# THE ASTROPHYSICAL JOURNAL

An International Review of Spectroscopy and Astronomical Physics

FOUNDED IN 1895 BY GEORGE E. HALE AND JAMES E. KEELER

Published in Collaboration with the American Astronomical Society

S. CHANDRASEKHAR
Managing Editor

GERARD P. KUIPER
Associate Editor

Yerkes Observatory of the University of Chicago

EDITORIAL BOARD

MARTIN SCHWARZSCHILD, JR. (1954-58) Princeton University Observatory G. Herzberg (1952-56) National Research Council, Ottawa

HORACE W. BABCOCK (1953-57) Mount Wilson Observatory of the Carnegie Institution of Washington FRED L. WHIPPLE (1952-54) Harvard College Observatory

C.D. Shane (1952-55)
Lick Observatory, University of California

**VOLUME 119** 

JANUARY-MAY, 1954



THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS

CAMBRIDGE UNIVERSITY PRESS, LONDON

COPYRIGHT 1954 BY THE UNIVERSITY OF CHICAGO PUBLISHED JANUARY, MARCH, MAY, 1954

COMPOSED AND PRINTED BY THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS, U.S.A.

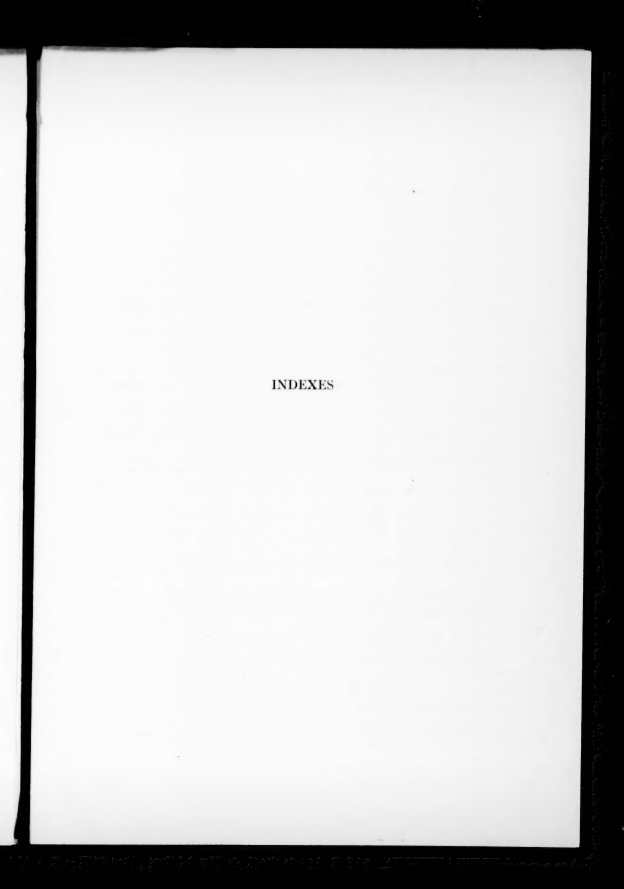
# NUMBER 1

GALACTIC MAGNETIC FIELDS AND THE ORIGIN OF COSMIC RADIATION. E. Fermi	1
THE GRAVITATIONAL INSTABILITY OF AN INFINITE HOMOGENEOUS MEDIUM WHEN CORIOLIS FORCE IS ACTING AND A MAGNETIC FIELD IS PRESENT. S. Chandrasekhar	7
ON THE PULSATION OF A STAR IN WHICH THERE IS A PREVALENT MAGNETIC FIELD. S. Chandrasekhar and D. Nelson Limber	10
ON EQUILIBRIUM CONFIGURATIONS OF OBLATE FLUID SPHEROIDS WITH A MAGNETIC FIELD, Guro Gjellestad	14
Waves of Finite Amplitude in an Infinite Homogeneous Medium. H. Lawrence Helfer	34
THE TRANSFER OF RADIATION BY AN EMITTING ATMOSPHERE. II. Henry G. Horak and Charles A. Lundquist	42
EXACT CURVES OF GROWTH. III. THE SCHUSTER-SCHWARZSCHILD MODEL. M. H. Wrubel	51
COMPTON SCATTERING BY ELECTRON ATMOSPHERES. I. THE SCHUSTER PROBLEM. Frank N. Edmonds, Jr.	58
OPACITY OF A HIGHLY COMPRESSED HYDROGEN GAS. H. T. Hsieh Tsao	70
On the Solution of an Integral Equation of Chandrasekhar and Münch. Alladi Ramakrishnan and P. M. Mathews	81
Comparison of the Synthetic and Actual Distribution of Galaxies on a Photographic Plate. E. L. Scott, C. D. Shane, and M. D. Swanson	91
THE ABUNDANCE OF BERYLLIUM IN THE SUN. Jesse L. Greenstein and Einar Tandberg-Hanssen	113
SOLAR FLARES AND THE YELLOW CORONAL LINE. Frederick P. Dolder, Walter Orr Roberts, and Donald E. Billings	120
THE ABSORPTION SPECTRA OF NOVA HERCULIS: A NEW INTERPRETATION, Dean B. Mc-Laughlin	124
On the Spectrum of Chi Cygni near the Time of Light-Maximum. Yoshio Fujita .	141
THE SPECTRA AND ROTATIONAL VELOCITIES OF THE BRIGHT STARS OF DRAPER TYPES B8-A2. Arne Slettebak	146
THE VELOCITY-CURVE OF BETA CANIS MAJORIS. O. Struve, D. H. McNamara, S. M. Kung, A. van Hoof, and R. Deurinck	168
Objective-Prism Spectra of Long-Period Variables in the Near Infrared. Jason J. Nassau and Donald M. Cameron	175
THE STANDARD REGION NEAR IC 4665. Harold L. Johnson	181
MAGNITUDES AND COLORS IN M34. Harold L. Johnson	185
A STUDY OF THE GALACTIC CLUSTER NGC 2287. Arthur N. Cox	188

THE MASS OF THE GLOBULAR CLUSTER M92. O. C. Wilson and Mary F. Coffeen	197
A STUDY OF THE ORION AGGREGATE OF EARLY-TYPE STARS. II. Stewart Sharpless	200
IDENTIFICATION OF THE RADIO SOURCES IN CASSIOPEIA, CYGNUS A, AND PUPPIS A. W. Baade and R. Minkowski	206
ON THE IDENTIFICATION OF RADIO SOURCES. W. Baade and R. Minkowski	215
THE SPECTRUM OF THE RADIO SOURCE IN CASSIOPEIA. R. Minkowski and Lawrence H. Aller	232
THE POWER RADIATED BY SOME DISCRETE SOURCES OF RADIO NOISE. Rudolph Minkowski and Jesse L. Greenstein	238
Spectrophotometry of the Central Stars of Four Planetary Nebulae. L. H. Aller and O. C. Wilson	243
Observations of the Zodiacal Light. F. E. Roach, Helen B. Pettit, E. Tandberg-Hanssen, and Dorothy N. Davis	253
The Laboratory Determination of Relative Transition Probabilities of Diatomic Molecules. I. The $\alpha$ -System of $TiO$ . John G. Phillips	274
VIBRATIONAL TRANSITION PROBABILITIES OF DIATOMIC MOLECULES; COLLECTED RESULTS. II, $N_2$ , $CN$ , $C_2$ , $O_2$ , $TiO$ . P. A. Fraser, W. R. Jarmain, and R. W. Nicholls	286
Some Remarks on the Life-History of Meteorites, S. F. Singer	291
Notes	
The Possible Role of Accelerated Secondary Electrons in the Aurora. C. Y. Fan	294
ABUNDANCES OF METALS IN THE SOLAR CHROMOSPHERE. Sandra Schwartz	296
On the Space Reddening of Eta Aquilae. Daniel L. Harris	297
A NEW SPECTROGRAPHIC ORBIT OF 30 TAU CANIS MAJORIS. O. Struve and R. P. Kraft	299
A WOLF-RAYET STAR OF TENTH MAGNITUDE: CORRECTION TO HDC. A. N. Vyssotsky	300
Abstracts of Astrophysical Journal: Supplement Series	
Chromospheric Structure of the K-Type Component of Zeta Aurigae. O. C. Wilson and Helmut A. Abt	301
NUMBER 2	
THE SPECTRUM OF THE CN <sup>+</sup> MOLECULE. A. E. Douglas and P. M. Routly	303
RELATIVE SOLAR ENERGY DISTRIBUTION IN THE SPECTRAL REGION 10,000-25,000 A. A. Keith Pierce	312
THE FORMATION OF ATMOSPHERIC O2 EMISSION IN THE AIRGLOW. Joseph W. Chamberlain	328
MULTIPLE-STAR SYSTEMS IN EMISSION NEBULAE. Stewart Sharpless	334
A HEAVILY OBSCURED O-ASSOCIATION IN CYGNUS. H. L. Johnson and W. W. Morgan .	344
THE RADIAL VELOCITY OF DELTA SCUTI. G. F. Paddock and Otto Struve	346
AERODYNAMIC MOTIONS OF INTERSTELLAR GAS CLOUDS, G. C. McVittie	352
Two Models for the Interior of the Sun. Peter Naur	365
RADIATIVE OPACITY OF STELLAR MATTER, Harold Zirin	371

THE GAUNT FACTOR FOR FREE-FREE TRANSITIONS IN PURE HYDROGEN, Russell M. Kulsrud	386
ON THE REFLECTION AND REFRACTION OF ALEVEN WAVES, V. C. A. Ferraro	393
ON THE EQUILIBRIUM OF MAGNETIC STARS, V. C. A. FEITATO	407
	407
On the Radial Pulsations of an Infinite Cylinder with a Magnetic Field Parallel to Its Axis. Ejnar Lyttkens	413
COMPTON SCATTERING BY ELECTRON ATMOSPHERES. II. PROBLEMS WITH INCIDENT NORMAL FLUX. Frank N. Edmonds, Jr.	425
THE PHYSICAL THEORY OF METEORS. V. THE MASSES OF METEOR-FLARE FRAGMENTS. Henry J. Smith	438
A STOCHASTIC MODEL OF A FLUCTUATING DENSITY FIELD. Alladi Ramakrishnan	443
Notes	
RADIO EMISSION FROM THE ORION NEBULA AND OTHER SOURCES AT A 9.4 CM, F. T. Haddock, C. H. Mayer, and R. M. Sloanaker	456
Hα-EMISSION STARS ASSOCIATED WITH A DARK LANE IN LUPUS. Karl G. Henize	459
RECENT CHANGES IN THE SPECTRA OF FOUR Be STARS. Arne Slettebak	460
STELLAR WAVE LENGTHS OF Eu II AS AFFECTED BY HYPERFINE STRUCTURE. Horace W. Babcock	463
On the Effect of Electron Screening on Thermonuclear Energy Generation. Evry Schatzman	464
Erratum	467
Abstracts of Astrophysical Journal: Supplement Series	
Spectroscopic Observations of Mira Ceti, 1934-1952. Alfred H. Joy	468
An Analysis of W Virginis, Helmut A. Abt	469
Announcement	470
NUMBER 3	
THE SECONDARY COMPONENT IN THE SPECTRUM OF CAPELLA. K. O. Wright	471
EMISSION-LINE STARS ASSOCIATED WITH THE NEBULOUS CLUSTER NGC 2264. George H.	4/1
Herbig	483
Spectrographic Observations of Emission-Line Stars. E. Margaret Burbidge and G. R. Burbidge	496
A GROUP OF PECULIAR SHELL STARS. E. Margaret Burbidge and G. R. Burbidge	501
EMISSION-LINE PROFILES FROM EXPANDING ENVELOPES, M. K. Vainu Bappu and D. H. Menzel	508
RADIO DETERMINATION OF THE VELOCITY AND RADIANT OF THE DELTA AQUARID METEORS. D. W. R. McKinley	519
Model Solar Chromospheres. J. H. Piddington	531
Solar Flares and Associated 2800 Mc/Sec (10.7 Cm) Radiation. Helen W. Dodson, E. Ruth Hedeman, and A. E. Covington	541

Intensity Measures of Calcium Plages for Comparison with 10.3-Centimeter Solar Radiation, October 16, 1951. Helen W. Dodson	564
Brightness of the Solar Disk at a Wave Length of 10.3 Centimeters. A. E. Covingington and N. W. Broten	569
A REVISED ANALYSIS OF THE SOLAR SPECTRUM FROM 2990 TO 2635 A. N. L. Wilson, R. Tousey, J. D. Purcell, F. S. Johnson, and C.E. Moore	590
THE APPLICATION OF AN OSCILLOSCOPIC MICROPHOTOMETER TO THE SPECTRAL CLASSIFICATION OF LATE-Type Stars. William R. Hossack	613
PHOTOMETRIC AND SPECTROSCOPIC OBSERVATIONS OF STARS IN IC 348. D. L. Harris, W. W. Morgan, and N. G. Roman	622
The Space Motions of AE Aurigae and $\mu$ Columbae with Respect to the Orion Nebula. A. Blaauw and W. W. Morgan	625
THREE-COLOR PHOTOELECTRIC PHOTOMETRY OF HD 199140. Merle F. Walker	631
THE TRANSFER OF RADIATION BY AN EMITTING ATMOSPHERE. III. Henry G. Horak	640
MAGNETOHYDRODYNAMIC WAVES UNDER THE ACTION OF THE CORIOLIS FORCE. B. Lehnert	647
THE ANALYSIS OF COUNTS OF THE EXTRAGALACTIC NEBULAE IN TERMS OF A FLUCTUATING DENSITY FIELD. II. D. Nelson Limber	655
A STOCHASTIC MODEL OF A FLUCTUATING DENSITY FIELD. II. Alladi Ramarkrishnan	682
Notes	
THE COMPOSITE SPECTRUM OF HD 50820. E. Margaret Burbidge and G. R. Burbidge	686
THE POLARITY OF THE SUN'S MAGNETIC FIELD AND THE RICHARDSON-SCHWARZSCHILD OSCILLATION. Horace W. Babcock	687
GENERAL CATALOGUE OF STELLAR RADIAL VELOCITIES. A. Blaauw	689
Abstracts of Astrophysical Journal: Supplement Series	
PHOTOMETRIC INVESTIGATION OF THE ECLIPSING BINARY UX URSAE MAJORIS. H. L. Johnson, Barbara Perkins, and W. A. Hiltner	690
INDEX	691





## INDEXES TO VOLUME 119

### INDEX TO SUBJECTS

INDEX TO SUBJECTS	
Absorption Spectra of Nova Herculis: A New Interpretation, The. Dean B. McLaughlin	124
Abundance of Beryllium in the Sun, The. Jesse L. Greenstein and Einar Tandberg-Hanssen	113
Abundances of Metals in the Solar Chromosphere. Sandra Schwartz	296
AE Aurigae and $\mu$ Columbae with Respect to the Orion Nebula, The Space Motions of A. Blaauw and W. W. Morgan	625
Aerodynamic Motions of Interstellar Gas Clouds. G. C. McVittie	352
Aggregate of Early-Type Stars. II. A Study of the Orion. Stewart Sharpless	200
Airglow, The Formation of Atmospheric O2 Emission in the. Joseph W. Chamberlain .	328
Alfvén Waves, On the Reflection and Refraction of. V. C. A. Ferraro	393
Analysis of Counts of the Extragalactic Nebulae in Terms of a Fluctuating Density Field. II. The. D. Nelson Limber	655
Analysis of the Solar Spectrum from 2990 to 2635 A, A Revised. N. L. Wilson, R. Tousey, J. D. Purcell, F. S. Johnson, and C. E. Moore	590
Atlas, The National Geographic Society-Palomar Observatory Sky. Mount Wilson and Palomar Observatories	470
Atmosphere. II. The Transfer of Radiation by an Emitting. Henry G. Horak and Charles A. Lundquist	42
Atmosphere. III. The Transfer of Radiation by an Emitting. Henry G. Horak	640
Atmospheres. I. The Schuster Problem, Compton Scattering by Electron. Frank N. Edmonds, Jr.	58
Atmospheres. II. Problems with Incident Normal Flux, Compton Scattering by Electron. Frank N. Edmonds, Jr.	425
Atmospheric O2 Emission in the Airglow, The Formation of. Joseph W. Chamberlain .	328
Aurigae, Chromospheric Structure of the K-Type Component of Zeta. O. C. Wilson and Helmut A. Abt	301
Aurora, The Possible Role of Accelerated Secondary Electrons in the. C. Y. Fan	294
B8-A2, The Spectra and Rotational Velocities of the Bright Stars of Draper Types. Arne Slettebak	146
Be Stars, Recent Changes in the Spectra of Four. Arne Sletteback	460
Beryllium in the Sun, The Abundance of. Jesse L. Greenstein and Einar Tandberg-Hanssen	113
Beta Canis Majoris, The Velocity-Curve of. O. Struve, D. H. McNamara, S. M. Kung, A. van Hoof, and R. Deurinck	168

Bright Stars of Draper Types B8-A2, The Spectra and Rotational Velocities of the Arne Slettebak.	146
Brightness of the Solar Disk at a Wave Length of 10.3 Cm. A. E. Covington and N. W. Broten	569
Calcium Plages for Comparison with 10.3-Cm Solar Radiation, October 16, 1951, Intensity Measures of. Helen W. Dodson	564
Capella, The Secondary Component in the Spectrum of. K. O. Wright	471
Cassiopeia, Cygnus A, and Puppis A, Identification of the Radio Sources in. W. Baade and R. Minkowski	200
Cassiopeia, The Spectrum of the Radio Source in. R. Minkowski and L. H. Aller	232
Ceti, 1934-1952, Spectroscopic Observations of Mira. Alfred H. Joy	468
Chandrasekhar and Münch, On the Solution of an Integral Equation of. Alladi Ramakrishnan and P. M. Mathews	81
Chi Cygni near the Time of Light-Maximum, On the Spectrum of. Yoshio Fujila	141
Chromosphere, Abundances of Metals in the Solar. Sandra Schwartz	296
Chromospheres, Model Solar. J. H. Piddington	531
Chromospheric Structure of the K-Type Component of Zeta Aurigae. O. C. Wilson and Helmut A. Abt	301
Classification of Late-Type Stars, The Application of an Oscilloscopic Microphotometer to the Spectral. William R. Hossack	613
Cluster M92, The Mass of the Globular. O. C. Wilson and Mary F. Coffeen	197
Cluster NGC 2264, Emission-Line Stars Associated with the Nebulous. George H. Herbig	483
Cluster NGC 2287, A Study of the Galactic. Arthur N. Cox	188
CN+ Molecule, The Spectrum of the. A. E. Douglas and P. M. Routly	303
Colors in M34, Magnitudes and. Harold L. Johnson	185
μ Columbae with Respect to the Orion Nebula, The Space Motions of AE Aurigae and.  A. Blaauw and W. W. Morgan	652
Compton Scattering by Electron Atmospheres. I. The Schuster Problem. Frank N. Edmonds, Jr.	58
Compton Scattering by Electron Atmospheres. II. Problems with Incident Normal Flux. Frank N. Edmonds, Jr.	425
Coriolis Force, Magnetohydrodynamic Waves under the Action of the. B. Lehnert	647
Coriolis Force Is Acting and a Magnetic Field Is Present, The Gravitational Instability of an Infinite, Homogeneous Medium when. S. Chandrasekhar	7
Coronal Line, Solar Flares and the Yellow. Frederick P. Dolder, Walter Orr Roberts, and Donald E. Billings	120
Cosmic Radiation, Galactic Magnetic Fields and the Origin of the. E. Fermi	1
Counts of the Extragalactic Nebulae in Terms of a Fluctuating Density Field. II.  The Analysis of. D. Nelson Limber	655

INDEX TO SUBJECTS	695
Curves of Growth. III. The Schuster-Schwarzschild Model, Exact. M. H. Wrubel	51
Cygnus, A Heavily Obscured O-Association in. H. L. Johnson and W. W. Morgan	344
Cygnus A, and Puppis A, Identification of the Radio Sources in Cassiopeia. W. Baade and R. Minkowski	206
Delta Aquarid Meteors, Radio Determination of the Velocity and Radiant of the. D. W. R. McKinley	519
Delta Scuti, The Radial Velocity of. G. F. Paddock and Otto Struve	346
Density Field, A Stochastic Model of a Fluctuating. Alladi Ramakrishnan	443
Diatomic Molecules. I. The $\alpha$ -System of $TiO$ , The Laboratory Determination of Relative Transition Probabilities of. $John~G.~Phillips$	274
Diatomic Molecules; Collected Results, II, N2, CN, C2, O2, TiO, Vibrational Transition Probabilities of. P. A. Fraser, W. R. Jarmain, and R. W. Nicholls	286
Discrete Sources of Radio Noise, The Power Radiated by Some. R. Minkowski and Jesse L. Greenstein	238
Distribution of Galaxies on a Photographic Plate, Comparison of the Synthetic and Actual. E. L. Scott, C. D. Shane, and M. D. Swanson	91
Distribution in the Spectral Region 10,000-25,000 A, Relative Solar Energy. A. Keith Pierce	312
Early-Type Stars. II. A Study of the Orion Aggregate of. Stewart Sharpless	200
Eclipsing Binary UX Ursae Majoris, Photometric Investigation of the. H. L. Johnson, Barbara Perkins, and W. A. Hillner	690
Electron Atmospheres. I. The Schuster Problem, Compton Scattering by. Frank N. Edmonds, Jr.	58
Electron Atmospheres. II. Problems with Incident Normal Flux, Compton Scattering by. Frank N. Edmonds, Jr.	425
Electron Screening on Thermonuclear Energy Generation, On the Effect of. Evry Schatzman	464
Electrons in the Aurora, The Possible Role of Accelerated Secondary. C. Y. Fan	294
Emission in the Airglow, The Formation of Atmospheric O2. Joseph W. Chamberlain .	328
Emission from the Orion Nebula and Other Sources at $\lambda$ 9.4 Cm, Radio. F. T. Haddock, C. H. Mayer, and R. M. Sloanaker	456
Emission-Line Profiles from Expanding Envelopes. M. K. Vainu Bappu and D. H. Menzel	508
Emission-Line Stars, Spectrographic Observations of E. Margaret Burbidge and G. R. Burbidge	496
Emission-Line Stars Associated with the Nebulous Cluster NGC 2264. George H. Herbig	483
Emission Nebulae, Multiple-Star Systems in. Stewart Sharpless	334
Emission Stars Associated with a Dark Lane in Lupus, Ha. Karl G. Henize	459
Emitting Atmosphere. II. The Transfer of Radiation by an. Henry G. Horak and Charles A. Lundquist	42

.

Emitting Atmosphere. III. The Transfer of Radiation by an. Henry G. Horak	640
Energy Distribution in the Spectral Region 10,000-25,000 A, Relative Solar. A Keith Pierce	312
Energy Generation, On the Effect of Electron Screening on Thermonuclear. Evry Schalzman	464
Equilibrium Configurations of Oblate Fluid Spheroids in a Magnetic Field, On. Guro Gjellestad	14
Equilibrium of Magnetic Stars, On the. V. C. A. Ferraro	407
Erratum	467
Eta Aquilae, On the Space Reddening of. Daniel L. Harris	297
Eu II as Affected by Hyperfine Structure, Stellar Wave Lengths of. Horace W. Babcock	463
Expanding Envelopes, Emission-Line Profiles from. M. K. Vainu Bappu and D. H. Menzel	
Extragalactic Nebulae in Terms of a Fluctuating Density Field, The Analysis of Counts of the. D. Nelson Limber	655
Finite Amplitude Waves in an Infinite Homogeneous Medium. H. L. Helfer	34
Flares and Associated 2800 Mc/Sec (10.7 Cm) Radiation, Solar. Helen W. Dodson, E. Ruth Hedeman, and A. E. Covington	541
Flares and the Yellow Coronal Line, Solar. Frederick P. Dolder, Walter Orr Roberts, and Donald E. Billings	120
Fluctuating Density Field. II. The Analysis of Counts of the Extragalactic Nebulae in Terms of a. D. Nelson Limber	655
Fluctuating Density Field, A Stochastic Model of a. Alladi Ramakrishnan	443
Fluctuating Density Field. II. A Stochastic Model of a. Alladi Ramakrishnan	682
Fluid Spheroids in a Magnetic Field, On Equilibrium Configurations of Oblate. Guro Gjellestad	14
Galactic Cluster NGC 2287, A Study of the. Arthur N. Cox	188
Galactic Magnetic Fields and the Origin of the Cosmic Radiation. E. Fermi	1
Galaxies on a Photographic Plate, Comparison of the Synthetic and Actual Distribution of E. L. Scott, C. D. Shane, and M. D. Swanson	91
Gas Clouds, Aerodynamic Motions of Interstellar. G. C. McVittie	352
Gaunt Factor for Free-free Transitions in Pure Hydrogen, The. Russell M. Kulsrud	386
General Catalogue of Stellar Radial Velocities. A. Blaauw	689
Globular Cluster M92, The Mass of the. O. C. Wilson and Mary F. Coffeen	197
Gravitational Instability of an Infinite Homogeneous Medium when Coriolis Force Is Acting and a Magnetic Field Is Present, The. S. Chandrasekhar.	7
HD 50820, The Composite Spectrum of. E. Margaret Burbidge and G. R. Burbidge	686
HD 199140, Three-Color Photoelectric Photometry of. Merle F. Walker	631
Ha-Emission Stars Associated with a Dark Lane in Lupus. Karl G. Henize	459
Hydrogen, The Gaunt Factor for Free-free Transitions in Pure. Russell M. Kulsrud	386

INDEX TO SUBJECTS	697
Hydrogen Gas, Opacity of a Highly Compressed. H. T. Hsieh Tsao	70
Hyperfine Structure, Stellar Wave Lengths of Eu II as Affected by. Horace W. Babcock	463
IC 348, Photometric and Spectroscopic Observations of Stars in. D. L. Harris, W. W. Morgan, and N. G. Roman	622
IC 4665, The Standard Region near. Harold L. Johnson	181
Identification of Radio Sources, On the. W. Baade and R. Minkowski	215
Identification of the Radio Sources in Cassiopeia, Cygnus A, and Puppis A. W. Baade and R. Minkowski	206
Infinite Homogeneous Medium, Finite Amplitude Waves in an. H. L. Helfer	34
Infinite Homogeneous Medium when Coriolis Force Is Acting and a Magnetic Field Is Present, The Gravitational Instability of an. S. Chandrasekhar	7
Instability of an Infinite Homogeneous Medium when Coriolis Force Is Acting and a Magnetic Field Is Present, The Gravitational. S. Chandrasekhar	7
Integral Equation of Chandrasekhar and Münch, On the Solution of an. Alladi Ramakrish- nan and P. M. Mathews	81
Intensity Measures of Calcium Plages for Comparison with 10.3-Cm Solar Radiation, October 16, 1951. Helen W. Dodson	564
Interior of the Sun, Two Models for the. Peter Naur	365
Interstellar Gas Clouds, Aerodynamic Motions of. G. C. McVittie	352
Interstellar Polarizers, The Dispersion in Orientation of. George Stranahan	466
Late-Type Stars, The Application of an Oscilloscopic Microphotometer to the Spectral Classification of William R. Hossack	613
Liége Symposia. Université de Liége	470
Long-Period Variables in the Near Infrared, Objective-Prism Spectra of. Jason J. Nassau and Donald M. Cameron	175
Lupus, Ha-Emission Stars Associated with a Dark Lane in. Karl G. Henize	459
Magnetic Field, On Equilibrium Configurations of Oblate Fluid Spheroids in a. Guro Gjellestad	14
Magnetic Field, On the Pulsation of a Star in Which There Is a Prevalent. S. Chandrase-khar and D. Nelson Limber	10
Magnetic Field Is Present, The Gravitational Instability of an Infinite Homogeneous Medium when Coriolis Force Is Acting and a. S. Chandrasekhar	7
Magnetic Field Parallel to Its Axis, On the Radial Pulsations of an Infinite Cylinder with a. Ejnar Lyttkens	413
Magnetic Field and the Richardson-Schwarzschild Oscillation, The Polarity of the Sun's. Horace W. Babcock	687
Magnetic Fields and the Origin of the Cosmic Radiation, Galactic. E. Fermi	1
Magnetic Stars, On the Equilibrium of. V. C. A. Ferraro	407
Magnetohydrodynamic Waves under the Action of the Coriolis Force. B. Lehnert	647

Magnitudes and Colors in M34. Harold L. Johnson	185
Metals in the Solar Chromosphere, Abundances of. Sandra Schwartz	296
Meteor-Flare Fragments, The Physical Theory of Meteors. V. The Masses of. Henry J. Smith	438
Meteorites, Some Remarks on the Life-History of. S. F. Singer	291
Meteors. V. The Masses of Meteor-Flare Fragments, The Physical Theory of. Henry J. Smith	438
Meteors, Radio Determination of the Velocity and Radiant of the Delta Aquarid. $D.W.R.$ $McKinley$	519
Microphotometer to the Spectral Classification of Late-Type Stars, The Application of an Oscilloscopic. William R. Hossack	613
Mira Ceti, 1934-1952, Spectroscopic Observations of. Alfred H. Joy	468
M34 Magnitudes and Colors in. Harold L. Johnson	185
M92, The Mass of the Globular Cluster. O. C. Wilson and Mary F. Coffeen	197
Models for the Interior of the Sun, Two. Peter Naur	365
Motions of AE Aurigae and $\mu$ Columbae with Respect to the Orion Nebulae, The Space. A. Blauw and W. W. Morgan	625
Motions of Interstellar Gas Clouds, Aerodynamic. G. C. McVittie	352
National Geographic Society-Palomar Observatory Sky Atlas, The. Mount Wilson and Palomar Observatories	470
Nebulae, Multiple-Star Systems in Emission. Stewart Sharpless	334
Nebulae in Terms of a Fluctuating Density Field II, The Analysis of Counts of the Extragalactic. D. Nelson Limber	655
Nebulous Cluster NGC 2264, Emission-Line Stars Associated with the. George H. Herbig	483
NGC 2264, Emission-Line Stars Associated with the Nebulous Cluster. George H. Herbig	483
NGC 2287, A Study of the Galactic Cluster. Arthur N. Cox	188
Nova Herculis: A New Interpretation, The Absorption Spectra of. Dean B. McLaughlin	124
O-Association in Cygnus, A Heavily Obscured. H. L. Johnson and W. W. Morgan	344
O2 Emission in the Airglow, The Formation of Atmospheric. Joseph W. Chamberlain .	328
Objective-Prism Spectra of Long-Period Variables in the Near Infrared. Jason J. Nassau and Donald M. Cameron	175
Opacity of a Highly Compressed Hydrogen Gas. H. T. Hsieh Tsao	70
Opacity of Stellar Matter, The Radiative. Harold Zirin	371
Orbit of 30 Tau Canis Majoris, A New Spectrographic. O. Struve and R. P. Kraft	299
Orion Aggregate of Early-Type Stars. II. A Study of the. Stewart Sharpless	200
Orion Nebula, The Space Motions of AE Aurigae and $\mu$ Columbae with Respect to the. A. Blauw and W. W. Morgan	625
Orion Nebula and Other Sources at $\lambda$ 9.4 Cm, Radio Emission from the. F. T. Haddock, C. H. Mayer, and R. M. Sloanaker	456

INDEX TO SUBJECTS	699
Oscillation, The Polarity of the Sun's Magnetic Field and the Richardson-Schwarzschild.  Horace W. Babcock	687
Palomar Observatory Sky Atlas, The National Geographic Society Mount Wilson and Palomar Observatories	470
Peculiar Shell Stars, A Group of. E. Margaret Burbidge and G. R. Burbidge	501
Photoelectric Photometry of HD 199140, Three-Color. Merle F. Walker	631
Photometric Investigation of the Eclipsing Binary UX Ursae Majoris. H. L. Johnson, Barbara Perkins, and W. A. Hiltner	690
Photometric and Spectroscopic Observations of Stars in IC 348. D. L. Harris, W. W. Morgan, and N. G. Roman	622
Photometry of HD 199140, Three-Color Photoelectric. Merle F. Walker	631
Plages for Comparison with 10.3-Cm Solar Radiation, October 16, 1951, Intensity Measures of Calcium. Helen W. Dodson	564
Planetary Nebulae, Spectrophotometry of the Central Stars of Four. L. H. Aller and O. C. Wilson	243
Polarity of the Sun's Magnetic Field and the Richardson-Schwarzschild Oscillation, The. Horace W. Babcock	687
Profiles from Expanding Envelopes, Emission-Line. M. K. Vainu Bappu and D. H. Menzel	508
Pulsation of a Star in Which There Is a Prevalent Magnetic Field, On the. S. Chandra-sekhar and D. Nelson Limber	10
Pulsations of an Infinite Cylinder with a Magnetic Field Parallel to Its Axis, On the Radial. Ejnar Lyttkens	413
Puppis A, Identification of the Radio Sources in Cassiopeia, Cygnus A, and. W. Baade and R. Minkowski	206
Radial Pulsations of an Infinite Cylinder with a Magnetic Field Parallel to Its Axis, On the. Ejnar Lyttkens	413
Radial Velocities, General Catalogue of Stellar. A. Blaauw	689
Radial Velocity of Delta Scuti, The. G. F. Paddock and Otto Struve	346
Radiant of the Delta Aquarid Meteors, Radio Determination of the Velocity and D. W. R. McKinley	519
Radiation by an Emitting Atmosphere. II. The Transfer of. Henry G. Horak and Charles A. Lundquist	42
Radiation by an Emitting Atmosphere. III. The Transfer of. Henry G. Horak	640
Radiative Opacity of Stellar Matter, The. Harold Zirin	371
Radio Determination of the Velocity and Radiant of the Delta Aquarid Meteors. D. W. R. McKinley	519
Radio Emission from the Orion Nebula and Other Sources at $\lambda$ 9.4 Cm. F. T. Haddock, C. H. Mayer, and R. M. Sloanaker	456
Radio Noise, The Power Radiated by Some Discrete Sources of. R. Minkowski and Jesse L. Greenstein	238

Radio Source in Cassiopeia, The Spectrum of the. R. Minkowski and L. H. Aller	232
Radio Sources, On the Identification of. W. Baade and R. Minkowski	215
Radio Sources in Cassiopeia, Cygnus A, and Puppis A, Identification of the. W. Baade and R. Minkowski	206
Reddening of Eta Aquilae, On the Space. Daniel L. Harris	297
Reflection and Refraction of Alfvén Waves, On the. V. C. A. Ferraro	393
Refraction of Alfvén Waves, On the Reflection and. V. C. A. Ferraro	393
Richardson-Schwarzschild Oscillation, the Polarity of the Sun's Magnetic Field and the. Horace W. Babcock	687
Rotational Velocities of the Bright Stars of Draper Types B8-A2, The Spectra and Arne Slettebak.	146
Schuster-Schwarzschild Model, Exact Curves of Growth. III. The. M. H. Wrubel	51
Secondary Component in the Spectrum of Capella, The. K. O. Wright	471
Shell Stars, A. Group of Peculiar. E. Margaret Burbidge and G. R. Burbidge	501
Solar Chromosphere, Abundances of Metals in the. Sandra Schwartz	296
Solar Chromospheres, Model. J. H. Piddington	531
Solar Disk at a Wave length of 10.3 Cm, Brightness of the. A. E. Covington and N. W. Broten	569
Solar Energy Distribution in the Spectral Region 10,000-25,000 A, Relative. A Keith Pierce	312
Solar Flares and Associated 2800 Mc/Sec (10.7 Cm) Radiation. Helen W. Dodson, E. Ruth Hedeman, and A. E. Covington	541
Solar Flares and the Yellow Coronal Line. Frederick P. Dolder, Walter Orr Roberts, and Donald E. Billings	120
Solar Spectrum from 2990 to 2635 A, A Revised Analysis of the. N. L. Wilson, R. Tousey, J. D. Purcell, F. S. Johnson, and C. E. Moore	590
Sources at $\lambda$ 9.4 Cm, Radio Emission from the Orion Nebula and Other. F. T. Haddock, C. H. Mayer, and R. M. Sloanaker	456
Sources of Radio Noise, The Power Radiated by Some Discrete. R. Minkowski and Jesse L. Greenslein	238
Space Reddening of Eta Aquilae, On the. Daniel L. Harris	297
Spectra of Four Be Stars, Recent Changes in the. Arne Slettebak	460
Spectra of Long-Period Variables in the Near Infrared, Objective-Prism. Jason J. Nassau and Donald M. Cameron	175
Spectra of Nova Herculis: A New Interpretation, The Absorption. Dean B. McLaughlin	124
Spectra and Rotational Velocities of the Bright Stars of Draper Types B8-A2, The.  Arne Slettebak	146
Spectral Classification of Late-Type Stars, The Application of an Oscilloscopic Microphotometer to the. William R. Hossack	613
Spectral Region 10,000-25,000 A, Relative Solar Energy Distribution in the. A Keith Pierce	312

INDEX TO SUBJECTS	701
Spectrographic Observations of Emission-Line Stars. E. Margaret Burbidge and G. R. Burbidge.	496
Spectrographic Orbit of 30 Tau Canis Majoris, A New. O. Strute and R. P. Kraft	299
Spectrophotometry of the Central Stars of Four Planetary Nebulae. L. H. Aller and O. C. Wilson	243
Spectroscopic Observations of Mira Ceti, 1934-1952. Alfred H. Joy	468
Spectroscopic Observations of Stars in IC 348, Photometric and D. L. Harris, W. W. Morgan, and N. G. Roman	622
Spectrum of Capella, The Secondary Component in the. K. O. Wright	471
Spectrum of Chi Cygni near the Time of Light-Maximum, On the. Yoshio Fujita	141
Spectrum of the CN <sup>+</sup> Molecule, The. A. E. Douglas and P. M. Routly	303
Spectrum of HD 50820, The Composite. E. Margaret Burbidge and G. R. Burbidge	686
Spectrum of the Radio Source in Cassiopeia, The. R. Minkowski and L. H. Aller	232
Spectrum from 2990 to 2635 A, A Revised Analysis of the Solar. N. L. Wilson, R. Tousey, J. D. Purcell, F. S. Johnson, and C. E. Moore	590
Standard Region near IC 4665, The. Harold L. Johnson	181
Star Systems in Emission Nebulae, Multiple Stewart Sharpless	334
Stellar Matter, The Radiative Opacity of. Harold Zirin	371
Stellar Radial Velocities, General Catalogue of. A. Blaauw	689
Stellar Wave Lengths of Eu II as Affected by Hyperfine Structure. Horace W. Babcock .	463
Stochastic Model of a Fluctuating Density Field, A. Alladi Ramakrishnan	443
Stochastic Model of a Fluctuating Density Field. II, A. Alladi Ramakrishnan	682
Sun, The Abundance of Beryllium in the. Jesse L. Greenstein and Einar Tandberg-Hanssen	113
Sun, Two Models for the Interior of the. Peter Naur	365
Sun's Magnetic Field and the Richardson-Schwarzschild Oscillation, The Polarity of the.  Horace W. Babcock	687
Symposia, Liége. Université de Liége	470
30 Tau Canis Majoris, A New Spectrographic Orbit of. O. Struve and R. P. Kraft	299
Thermonuclear Energy Generation, On the Effect of Electron Screening on. Evry Schatzman	464
Transfer of Radiation by an Emitting Atmosphere. II. The. Henry G. Horak and Charles A. Lundquist	42
Transfer of Radiation by an Emitting Atmosphere. III. The. Henry G. Horak	640
Transition Probabilities of Diatomic Molecules. I. The a-System of TiO, The Laboratory Determination of Relative. John G. Phillips	274
Transition Probabilities of Diatomic Molecules; Collected Results. II, N2, CN, C2, O2, TiO, Vibrational. P. A. Fraser, W. R. Jarmain, and R. W. Nicholls	286

Transitions in Pure Hydrogen, The Gaunt Factor for Free-free. Russell M. Kulsrud .	386
UX Ursae Majoris, Photometric Investigation of the Eclipsing Binary. H. L. Johnson, Barbara Perkins, and W. A. Hillner	690
Velocity of Delta Scuti, The Radial. G. F. Paddock and O. Struve	346
Velocity and Radiant of the Delta Aquarid Meteors, Radio Determination of the. D. W. R. McKinley	519
Velocity-Curve of Beta Canis Majoris. O. Struve, D. H. McNamara, S. M. Kung, A. van Hoof, and R. Deurinck	168
Wave Lengths of Eu II as Affected by Hyperfine Structure, Stellar. Horace W. Babcock	463
Waves under the Action of the Coriolis Force, Magnetohydrodynamic. B. Lehnert	647
Waves in an Infinite Homogeneous Medium, Finite Amplitude. H. L. Helfer	34
Wolf-Rayet Star of Tenth Magnitude: Correction to HDC, A. A. N. Vyssotsky	300
W. Virginis, An Analysis of. Helmut A. Abt	469
Zeta Aurigae, Chromospheric Structure of the K-Type Component of. O. C. Wilson and Helmut A. Abt	301
Zodiacal Light, Observations of the. F. E. Roach, Helen B. Pettit, E. Tandberg-Hanssen, and Dorothy N. Davis	253

## INDEX TO AUTHORS

ABT, HELMUT A. An Analysis of W Virginis	469
ABT, HELMUT A., and O. C. WILSON. Chromospheric Structure of the K-Type Component of Zeta Aurigae	301
ALLER, L. H., and R. MINKOWSKI. The Spectrum of the Radio Source in Cassiopeia	232
ALLER, L. H., and O. C. WILSON. Spectrophotometry of the Central Stars of Four Planetary Nebulae	243
BAADE, W., and R. MINKOWSKI. Identification of the Radio Sources in Cassiopeia, Cygnus A, and Puppis A	206
BAADE, W., and R. MINKOWSKI. On the Identification of Radio Sources	215
Вавсоск, Horace W. Stellar Wave Lengths of $Eu$ II as Affected by Hyperfine Structure	463
BABCOCK, HORACE W. The Polarity of the Sun's Magnetic Field and the Richardson-Schwarzschild Oscillation	687
BAPPU, M. K. VAINU, and D. H. MENZEL. Emission-Line Profiles from Expanding Envelopes	508
BILLINGS, DONALD E., FREDERICK P. DOLDER, and WALTER ORR ROBERTS. Solar Flares and the Yellow Coronal Line	120
BLAAUW, A. General Catalogue of Stellar Radial Velocities	689
BLAAUW, A., and W. W. MORGAN. The Space Motions of AE Aurigae and $\mu$ Columbae with Respect to the Orion Nebula.	625
BROTEN, N. W., and A. E. COVINGTON. Brightness of the Solar Disk at a Wave Length of 10.3 Cm.	569
BURBIDGE, E. MARGARET, and G. R. BURBIDGE. Spectrographic Observations of Emission-Line Stars	496
BURBIDGE, E. MARGARET, and G. R. BURBIDGE. A Group of Peculiar Shell Stars	501
BURBIDGE, E. MARGARET, and G. R. BURBIDGE. The Composite Spectrum of HD 50820	686
BURBIDGE, G. R., and E. MARGARET BURBIDGE. Spectrographic Observations of Emission-Line Stars	496
BURBIDGE, G. R., and E. MARGARET BURBIDGE. A Group of Peculiar Sheil Stars	501
BURBIDGE, G. R., and E. MARGARET BURBIDGE. The Composite Spectrum of HD 50820	686
CAMERON, DONALD M., and JASON J. NASSAU. Objective-Prism Spectra of Long-Period Variables in the Near Infrared	175
CHAMBERLAIN, JOSEPH W. The Formation of Atmospheric O2 Emission in the Airglow .	328
CHANDRASEKHAR, S. The Gravitational Instability of an Infinite Homogeneous Medium when Coriolis Force Is Acting and a Magnetic Field Is Present	7

CHANDRASEKHAR, S., and D. Nelson Limber. On the Pulsation of a Star in Which There Is a Prevalent Magnetic Field	10
COFFEEN, MARY F., and O. C. WILSON. The Mass of the Globular Cluster M92	197
COVINGTON, A. E., HELEN W. DODSON, and E. RUTH HEDEMAN. Solar Flares and Associated 2800 Mc/Sec (10.7 Cm) Radiation	541
COVINGTON, A. E., and N. W. BROTEN. Brightness of the Solar Disk at a Wave Length of 10.3 Cm.	569
Cox, Arthur N. A Study of the Galactic Cluster NGC 2287	188
DAVIS, DOROTHY N., F. E. ROACH, HELEN B. PETTIT, and E. TANDBERG-HANSSEN. Observations of the Zodiacal Light	253
DEURINCK, R., O. STRUVE, D. H. McNamara, S. M. Kung, and A. van Hoof. The Velocity-Curve of Beta Canis Majoris	168
Dodson, Helen W. Intensity Measures of Calcium <i>Plages</i> for Comparison with 10.3-Cm Solar Radiation, October 16, 1951	564
Dodson, Helen W., E. Ruth Hedeman, and A. E. Covington. Solar Flares and Associated 2800 Mc/Sec (10.7 Cm) Radiation	541
DOLDER, FREDERICK P., WALTER ORR ROBERTS, and DONALD E. BILLINGS. Solar Flares and the Yellow Coronal Line	120
DOUGLAS, A. E., and P. M. ROUTLY. The Spectrum of the CN <sup>+</sup> Molecule	303
EDMONDS, FRANK N. Compton Scattering by Electron Atmospheres. I. The Schuster Problem	58
EDMONDS, FRANK N. Compton Scattering by Electron Atmospheres. II. Problems with Incident Normal Flux	425
FAN, C. Y. The Possible Role of Accelerated Secondary Electrons in the Aurora	294
FERMI, E. Galactic Magnetic Fields and the Origin of Cosmic Radiation	1
FERRARO, V. C. A. On the Reflection and Refraction of Alfvén Waves	393
FERRARO, V. C. A. On the Equilibrium of Magnetic Stars	407
Fraser, P. A., W. R. Jarmain, and R. W. Nicholls. Vibrational Transition Probabilities of Diatomic Molecules; Collected Results, II, N2, CN, C2, O2, TiO	286
Fujita, Yoshio. On the Spectrum of Chi Cygni near the Time of Light-Maximum	141
GJELLESTAD, GURO. On Equilibrium Configurations of Oblate Fluid Spheroids with a Magnetic Field	14
GREENSTEIN, JESSE L., and R. MINKOWSKI. The Power Radiated by some Discrete Sources of Radio Noise	238
GREENSTEIN, JESSE L., and EINAR TANDBERG-HANSSEN. The Abundance of Beryllium in the Sun	113
HARRIS, D. L. On the Space Reddening of Eta Aquilae	297
HARRIS, D. L., W. W. MORGAN, and N. G. ROMAN. Photometric and Spectroscopic Observations of Stars in IC 348	622
Нарроск, F. T., C. H. Mayer, and R. M. Sloanaker. Radio Emission from the Orion Nebula and Other Sources at A 9.4 Cm.	456

INDEX TO AUTHORS	705
HEDEMAN, E. RUTH, A. E. COVINGTON, and HELEN W. Dodson. Solar Flares and Associated 2800 Mc/Sec (10.7 Cm) Radiation	541
HELFER, H. LAWRENCE. Waves of Finite Amplitude in an Infinite Homogeneous Medium	34
HENIZE, KARL G. Ha-Emission Stars Associated with a Dark Lane in Lupus	459
HERBIG, GEORGE H. Emission-Line Stars Associated with the Nebulous Cluster NGC 2264	483
HILTNER, W. A., H. L. JOHNSON, and BARBARA PERKINS. Photometric Investigations of the Eclipsing Binary UX Ursae Majoris	690
HORAK, HENRY G. The Transfer of Radiation by an Emitting Atmosphere. III	640
HORAK, HENRY G., and CHARLES A. LINDQUIST. The Transfer of Radiation by an Emitting Atmosphere. II	42
HOSSACK, WILLIAM R. The Application of an Oscilloscopic Microphotometer to the Spectral Classification of Late-Type Stars	613
JARMAIN, W. R., R. W. NICHOLLS, and P. A. FRASER. Vibrational Transition Probabilities of Diatomic Molecules; Collected Results, II, N2, CN, C2, O2, TiO	286
JOHNSON, F. S., C. E. MOORE, N. L. WILSON, R. TOUSEY, and J. D. PURCELL. A Revised Analysis of the Solar Spectrum from 2990 to 2635 A	590
JOHNSON, H. L., and W. W. MORGAN. A Heavily Obscured O-Association in Cygnus	344
JOHNSON, H. L., BARBARA PERKINS, and W. A. HILTNER. Photometric Investigations of the Eclipsing Binary UX Ursae Majoris	690
JOHNSON, HAROLD L. The Standard Region near IC 4665	181
JOHNSON, HAROLD L. Magnitudes and Colors in M34	185
Joy, Alfred H. Spectroscopic Observations of Mira Ceti, 1934-1952	468
Kraft, R. P., and O. Struve. A New Spectrographic Orbit of 30 Tau Canis Majoris .	299
KULSRUD, RUSSELL M. The Gaunt Factor for Free-free Transitions in Pure Hydrogen .	386
Kung, S. M., A. van Hoof, R. Deurinck, O. Struve, and D. H. McNamara. The Velocity-Curve of Beta Canis Majoris	168
LEHNERT, B. Magnetohydrodynamic Waves under the Action of the Coriolis Force	647
LIMBER, D. NELSON. The Analysis of Counts of the Extragalactic Nebulae in Terms of a Fluctuating Density Field	655
LIMBER, D. NELSON, and S. CHANDRASEKHAR. On the Pulsation of a Star in Which There Is a Prevalent Magnetic Field	10
LUNDQUIST, CHARLES A., and HENRY G. HORAK. The Transfer of Radiation by an Emitting Atmosphere. II	42
LYTTKENS, EJNAR. On the Radial Pulsations of an Infinite Cylinder with a Magnetic Field Parallel to Its Axis.	413
McKinley, D. W. R. Radio Determination of the Velocity and Radiant of the Delta Aquarid Meteors	519
McLaughlin, Dean B. The Absorption Spectra of Nova Herculis: A New Interpretation	124
McNamara, D. H., S. M. Kung, A. van Hoof, R. Deurinck, and O. Struve. The Velocity-Curve of Beta Canis Majoris	168

McVITTIE, G. C. Aerodynamic Motions of Interstellar Gas Clouds	352
MATHEWS, P. M., and ALLADI RAMAKRISHNAN. On the Solution of an Integral Equation of Chandrasekhar and Münch	81
MAYER, C. H., R. M. SLOANAKER, and F. T. HADDOCK. Radio Emission from the Orion Nebula and Other Sources at $\lambda$ 9.4 Cm.	456
MENZEL, D. H., and M. K. VAINU BAPPU. Emission-Line Profiles from Expanding Envelopes	508
MINKOWSKI, R., and LAWRENCE H. ALLER. The Spectrum of the Radio Source in Cassiopeia	232
MINKOWSKI, R., and W. BAADE. Identification of the Radio Sources in Cassiopeia, Cygnus A, and Puppis A	206
MINKOWSKI, R., and W. BAADE. On the Identification of Radio Sources	215
MINKOWSKI, R., and JESSE L. GREENSTEIN. The Power Radiated by Some Discrete Sources of Radio Noise	238
MOORE, C. E., N. L. WILSON, R. TOUSEY, J. D. PURCELL, and F. S. JOHNSON. A Revised Analysis of the Solar Spectrum from 2990 to 2635 A	590
Morgan, W. W., and A. Blaauw. The Space Motions of AE Aurigae and $\mu$ Columbae with Respect to the Orion Nebula	625
MORGAN, W. W., and H. L. JOHNSON. A Heavily Obscured O-Association in Cygnus	344
MORGAN, W. W., N. G. ROMAN, and D. L. HARRIS. Photometric and Spectroscopic Observations of Stars in IC 348	622
NASSAU, JASON J., and DONALD M. CAMERON. Objective-Prism Spectra of Long-Period Variables in the Near Infrared	175
NAUR, PETER. Two Models for the Interior of the Sun	365
NICHOLLS, R. W., P. A. FRASER, and W. R. JARMAIN. Vibrational Transition Probabilities of Diatomic Molecules; Collected Results, II, N2, CN, C2, O2, TiO	286
PADDOCK, G. F., and O. STRUVE. The Radial Velocity of Delta Scuti	346
Perkins, Barbara, W. A. Hiltner, and H. L. Johnson. Photometric Investigations of the Eclipsing Binary UX Ursae Majoris	690
PETTIT, HELEN B., E. TANDBERG-HANSSEN, DOROTHY N. DAVIS, and F. E. ROACH. Observations of the Zodiacal Light	253
PHILLIPS, JOHN G. The Laboratory Determination of Relative Transition Probabilities of Diatomic Molecules. I. The a-System of TiO	274
PIDDINGTON, J. H. Model Solar Chromospheres	531
Pierce, A. Keith. Relative Solar Energy Distribution in the Spectral Region 10,000-25,000 A	312
Purcell, J. D., F. S. Johnson, C. E. Moore, N. L. Wilson, and R. Tousey. A Revised Analysis of the Solar Spectrum from 2990 to 2635 A	590
RAMAKRISHNAN, ALLADI. A Stochastic Model of a Fluctuating Density Field	443
RAMAKRISHNAN, ALLADI, A Stochastic Model of a Fluctuating Density Field, II.	682

INDEX TO AUTHORS	707
RAMAKRISHNAN, ALLADI, and P. M. MATHEWS. On the Solution of an Integral Equation of Chandrasekhar and Münch	81
ROACH, F. E., HELEN B. PETTIT, E. TANDBERG-HANSSEN, and DOROTHY N. DAVIS. Observations of the Zodiacal Light	253
ROBERTS, WALTER ORR, DONALD E. BILLINGS, and FREDERICK P. DOLDER. Solar Flares and the Yellow Coronal Line	120
ROMAN, N. G., D. L. HARRIS, and W. W. MORGAN. Photometric and Spectroscopic Observations of Stars in IC 348	622
ROUTLY, P. M., and A. E. DOUGLAS. The Spectrum of the CN+ Molecule	303
SCHATZMAN, EVry. On the Effect of Electron Screening on Thermonuclear Energy Generation	464
SCHWARTZ, SANDRA. Abundances of Metals in the Solar Chromosphere	296
SCOTT, E. L., C. D. SHANE, and M. D. SWANSON. Comparison of the Synthetic and Actual Distribution of Galaxies on a Photographic Plate	91
SHANE, C. D., M. D. SWANSON, and E. L. SCOTT. Comparison of the Synthetic and Actual Distribution of Galaxies on a Photographic Plate	91
SHARPLESS, STEWART. A Study of the Orion Aggregate of Early-Type Stars. II	200
SHARPLESS, STEWART. Multiple-Star Systems in Emission Nebulae	334
SINGER, S. F. Some Remarks on the Life-History of Meteorites	291
SLETTEBAK, ARNE. The Spectra and Rotational Velocities of the Bright Stars of Draper Types B8-A2	146
SLETTEBAK, ARNE. Recent Changes in the Spectra of Four Be Stars	460
SLOANAKER, R. M., F. T. HADDOCK, and C. H. MAYER. Radio Emission from the Orion Nebula and Other Sources at $\lambda$ 9.4 Cm	456
SMITH, HENRY J. The Physical Theory of Meteors. V. The Masses of Meteor-Flare Fragments	438
STRUVE, O., and R. P. Kraft. A New Spectrographic Orbit of 30 Tau Canis Majoris	299
STRUVE, O., D. H. McNamara, S. M. Kung, A. van Hoof, and R. Deurinck. The Velocity-Curve of Beta Canis Majoris	168
STRUVE, O., and G. F. PADDOCK. The Radial Velocity of Delta Scuti	346
SWANSON, M. D., E. L. SCOTT, and C. D. SHANE. Comparison of the Synthetic and Actual Distribution of Galaxies on a Photographic Plate	91
ΓANDBERG-HANSSEN, E., DOROTHY N. DAVIS, F. E. ROACH, and HELEN B. PETTIT. Observations of the Zodiacal Light	253
TANDBERG-HANSSEN, EINAR, and JESSE L. GREENSTEIN. The Abundance of Beryllium in the Sun	113
ΓουSEY, R., J. D. PURCELL, F. S. JOHNSON, C. E. MOORE, and N. L. WILSON. A Revised Analysis of the Solar Spectrum from 2990 to 2635 A	590
TSAO, H. T. HSIEH, Opacity of a Highly Compressed Hydrogen Gas	70

VAN HOOF, A., R. DEURINCK, O. STRUVE, D. H. McNAMARA, and S. M. KUNG. The Velocity-Curve of Beta Canis Majoris	168
Vyssotsky, A. N. A Wolf-Rayet Star of Tenth Magnitude: Correction to HDC	300
WALKER, MERLE F., Three-Color Photoelectric Photometry of HD 199140	631
WILSON, N. L., R. TOUSEY, J. D. PURCELL, F. S. JOHNSON, and C. E. MOORE. A Revised Analysis of the Solar Spectrum from 2990 to 2635 A	590
WILSON, O. C., and HELMUT A. ABT. Chromospheric Structure of the K-Type Component of Zeta Aurigae	301
WILSON, O. C., and L. H. Aller. Spectrophotometry of the Central Stars of Four Planetary Nebulae	243
WILSON, O. C., and MARY F. COFFEEN. The Mass of the Globular Cluster M92	197
WRIGHT, K. O. The Secondary Component in the Spectrum of Capella	471
WRUBEL, M. H. Exact Curves of Growth. III. The Schuster-Schwarzschild Model	51
ZIRIN, HAROLD, Radiative Opacity of Stellar Matter	371

# THE ASTROPHYSICAL JOURNAL

An International Review of Spectroscopy and Astronomical Physics

FOUNDED IN 1895 BY GEORGE E. HALE AND JAMES E. KEELER

Published in Collaboration with the American Astronomical Society

S. CHANDRASERHAR
Managing Editor

GERARD P. KUIPER
Associate Editor

Yerkes Observatory of the University of Chicago

#### EDITORIAL BOARD

MARTIN SCHWARZSCHILD, JR. (1954-58)
Princeton University Observatory

G. HERZBERG (1952-56)
National Research Council, Ottawa

HORACE W. BABCOCK (1953-57)

Mount Wilson Observatory of the
Carnegie Institution of Washington

FRED L. WHIPPLE (1952-54)
Harvard College Observatory

C.D. Shane (1952-55)
Lick Observatory, University of California

**VOLUME 120** 

JULY-NOVEMBER, 1954



THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS

CAMBRIDGE UNIVERSITY PRESS, LONDON

COPYRIGHT 1954 BY THE UNIVERSITY OF CHICAGO
PUBLISHED JULY, SEPTEMBER, NOVEMBER, 1954

COMPOSED AND PRINTED BY THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS, U.S.A.

### NUMBER 1

BEHAVIOR OF MATTER IN SPACE. Lyman Spitzer, Jr	1
ON "ELEPHANT-TRUNK" STRUCTURES IN THE REGION OF O ASSOCIATIONS. E. A. Frieman	18
A STUDY OF THE ATMOSPHERES OF EARLY O AND OF STARS. J. B. Oke	22
EARLY-TYPE STARS IN THE DIRECTION OF THE GALACTIC CENTER. W. A. Hiltner	41
PHOTOELECTRIC SPECTROPHOTOMETRY OF PLANETARY NEBULAE. William Liller and Lawrence H. Aller	48
A SECOND PHOTOELECTRIC STUDY OF 16 LACERTAE. Merle F. Walker	58
THE MAGNETIC VARIABLE HD 188041. Horace W. Babcock	66
THE ABNORMAL ATMOSPHERE OF AG PEGASI. G. R. Burbidge and E. Margaret Burbidge	76
THE WIDTH OF Ha IN SOLAR FLARES. Leo Goldberg, Helen W. Dodson, and Edith A. Müller	83
Emission in Hydrogen Balmer Lines and Continuum in Flash Spectrum of 1952 Total Solar Eclipse at Khartoum, Sudan. R. Grant Athay, Donald E. Billings, John W. Evans, and Walter O. Roberts	94
ACTIVE REGION PROMINENCES AND THE YELLOW CORONAL LINE. F. P. Dolder, W. O. Roberts, and D. E. Billings	112
BRIGHT LATE M-TYPE STARS NEAR THE GALACTIC EQUATOR. J. J. Nassau and V. M. Blanco	118
CARBON STARS AT THE GALACTIC EQUATOR IN A ZONE 4° WIDE. J. J. Nassau and V. M. Blanco	129
VARIATIONS IN THE STELLAR LUMINOSITY FUNCTION. VI. A REGION IN MONOCEROS. S. W. McCuskey	139
THE VISCOSITY AND THERMAL CONDUCTIVITY OF A COMPLETELY IONIZED GAS. Sydney Chapman	151
THE SOLAR INTERNAL OPACITY AND CONSTITUTION. I. Epstein and L. Motz	156
THE PROPAGATION OF SHOCK WAVES IN SELF-GRAVITATING GAS SPHERES. Zdeněk Kopal	159
On the Elongation of a Fluid Sphere in a Uniform External Magnetic Field. Guro Gjellestad	172
Notes	
POLARIZATION OF A HEAVILY OBSCURED CLUSTERING OF OB STARS IN CYGNUS. W. A. Hiltner	178
Note on the Spectrum of 16 Lacertae. A. Van Hoof, M. De Ridder, and O. Struve	179
Physical and Galactic Characteristics of Planetary Nebulae. Hugh M. Johnson	182
PHOTOSPHERIC MAGNETIC FIELDS PRECEDING OTHER SOLAR ACTIVITY. Donald E. Billings	184

A NOTE ON THE MOTION OF AURORAL STREAMERS. Dean B. McLaughlin	185
THE TEMPERATURE OF THE LOW CHROMOSPHERE. Leo Goldberg	185
Erratum	187
NUMBER 2	
SIX-COLOR PHOTOMETRY OF STARS. VIII. THE PULSATING STAR $\beta$ CEPHEL Joel Stebbins and Gerald E. Kron	189
THREE-COLOR OBSERVATIONS OF 108 STARS INTENDED FOR USE AS PHOTOMETRIC STANDARDS. H. L. Johnson and D. L. Harris	196
PHOTOMETRIC STUDIES OF ASTEROIDS. I. Ingrid Groeneveld and Gerard P. Kuiper	200
Solar Limb Darkening in the Region $\lambda\lambda$ 7793-24388. A. Keith Pierce	221
Photoelectric Observations of the Profile of Ha in the Sun's Spectrum. A. Keith Pierce	233
SOME CHARACTERISTICS OF SOLAR FLARES. Constance S. Warwick	237
CORRELATION ANALYSES OF TURBULENT VELOCITIES AND BRIGHTNESS OF THE PHOTO-SPHERIC GRANULATION. F. E. Stuart and J. H. Rush	245
A STATISTICAL INVESTIGATION OF SUNSPOT OBSERVATIONS WITH SPECIAL REFERENCE TO H. ALFVÉN'S SUNSPOT MODEL. P. Whittle	251
THE STRUCTURE OF THE OWL NEBULA. R. Minkowski and L. H. Aller	261
Wolf-Rayet and Other Spectra of Early Type in the $1\mu$ Region, Freeman D. Miller	265
THE SPECTRUM OF BETA LYRAE, Erika Böhm-Vitense	271
ROTATION OF THE PRIMARY OF BETA LYRAE. Richard I. Mitchell	274
Photoelectric and Spectroscopic Observations of UX Ursae Majoris. Merle F. Walker and George H. Herbig	278
A Determination of Lower Limits to the Abundance Ratio of Carbon 12 to Carbon 13 in the Atmospheres of G8 to K5 Giant Stars. John D. Schopp	305
RED SHIFT IN THE SPECTRUM OF 40 ERIDANI B. Daniel M. Popper	316
VISUAL BINARIES FOR THE MASS-LUMINOSITY RELATION. K. Aa. Strand and R. G. Hall	322
GALACTIC CLUSTERS AND STELLAR EVOLUTION. Harold L. Johnson	325
EVOLUTION OF MASSIVE STARS. R. J. Tayler	332
THE STRUCTURE OF STARS WITH NEGLIGIBLE CONTENT OF HEAVY ELEMENTS. Anders Reiz	342
APSIDAL MOTION AND RADIUS OF GYRATION OF SOLAR MODELS. I. Epstein and L. Motz	353
ON THE GRAVITATIONAL STABILITY IN A ROTATING ISOTHERMAL MEDIUM. Walter Fricke	356
THE EXCITATION OF HYDROGEN IN AURORAE. Joseph W. Chamberlain	360
Notes	
POLARIZATION OF THE CLUSTER M29. W. A. Hiltner	367
GALACTIC ABSORPTION OF RADIO WAVES. John P. Hagen and Edward F. McClain	368
THE LOCATION OF CEPHEIDS WITH RESPECT TO THE SPIRAL ARMS IN THE ANTICENTER REGION OF THE MILKY WAY. Ingrid Torgård	370

Abstracts of Astrophysical Journal: Supplement Series	
On Nuclear Reactions Occurring in Very Hot Stars. I. The Synthesis of Elements from Carbon to Nickel. F. Hoyle	373
On the Dissipation of Gas and Volatilized Elements from Protoplanets. Harold C. Urey	373
CATALOGUE AND BIBLIOGRAPHY OF EMISSION-LINE STARS OF TYPES LATER THAN B William P. Bidelman	375
NUMBER 3	
SPECTROSCOPIC OBSERVATIONS OF AE AQUARII. Alfred H. Joy	377
THE ROTATIONAL VELOCITIES OF A-, F-, AND G-TYPE GIANT STARS. J. B. Oke and Jesse L. Greenstein	384
THE ATMOSPHERE OF THE I COMPONENT OF EPSILON AURIGAE. Robert P. Kraft	391
THE COMPOSITION OF THE PLANETARY NEBULA NGC 7027, Lawrence H. Aller	401
MAGNITUDES AND COLOR INDICES OF EXTRAGALACTIC NEBULAE DETERMINED PHOTO- ELECTRICALLY. Edison Pettit	413
PHOTOELECTRIC MEASUREMENTS OF EXTRAGALACTIC NEBULAE. C. J. van Houten, J. H. Oort, and W. A. Hiltner	439
Interstellar Polarization of 405 Stars. W. A. Hiltner	454
A STUDY OF THE DISTRIBUTION OF RELATIVELY COOL STARS IN THE MILKY WAY. J. J. Nassau and V. M. Blanco	464
REDDENED EARLY M- and S-Type Stars Near the Galactic Equator. J. J. Nassau, V. M. Blanco, and W. W. Morgan	478
CLASSIFICATION OF THE S-TYPE STARS. Philip C. Keenan	484
Spectral Classification with Exceedingly Low Dispersion. W. W. Morgan, A. B. Meinel, and Hugh M. Johnson	506
IDENTIFICATION OF THE YELLOW CORONAL LINE. Charlotte Pecker, Donald E. Billings, and Walter Orr Roberts	509
THE SOLAR PHOTOSPHERIC GRADIENT. S. W. Henriksen	521
PHOTOMETRIC STUDIES OF ASTEROIDS. II. Ingrid Groeneveld and Gerard P. Kuiper	529
PHOTOMETRIC STUDIES OF ASTEROIDS. III. THE LIGHT-CURVE OF 44 Nysa. Albert V. Shatzel	547
PHOTOMETRIC STUDIES OF ASTEROIDS. IV. THE LIGHT-CURVES OF CERES, HEBE, FLORA, AND KALLIOPE. Imam I. Ahmad	551
A New $G_2$ Band in the Infrared Auroral Spectrum. J. W. Chamberlain, C. Y. Fan, and A. B. Meinel	560
VARIATIONS IN THE AURORAL SPECTRUM. C. Y. Fan and D. H. Schulte	563
ON THE PRODUCTION OF AURORAL ARCS BY INCIDENT PROTONS. Joseph W. Chamberlain	566
THE PHYSICAL THEORY OF METEORS. VI. THE LIGHT-CURVE. Allan F. Cook	572
RADIATIVE EQUILIBRIUM IN A HYDROGEN ATMOSPHERE. I. Allan F. Cook	578
ON THE DYNAMICAL STABILITY OF MAGNETIC STARS. G. R. Burbidge	589

Notes
Spectrum of Nova Ophiuchus 1952. W. A. Hiltner
A Note on the Reported Color-Index Effect of Distant Galaxies. H. Bondi, T. Gold, and D. W. Sciama
Observational Status of the Color-Excess Effect in Distant Galaxies. A. E. Whitford
East-West Motion of Aurorae. J. H. Meek 60
DETERMINATION OF THE POLE OF ROTATION OF VENUS. Gerard P. Kuiper 60
Abstracts of Astrophysical Journal: Supplement Series
THE INDEX OF CLUMPINESS OF THE DISTRIBUTION OF IMAGES OF GALAXIES. Jerzy Neyman, Elizabeth L. Scott, and C. D. Shane
THE SPECTRUM OF THE CN MOLECULE. A. E. Douglas and P. M. Routly 60
ERRATUM
INDEX 60

## INDEXES TO VOLUME 120

### INDEX TO SUBJECTS

THE TO SUBJECTS	
Absorption of Radio Waves, Galactic. John P. Hagen and Edward F. McClain	368
Abundance Ratio of Carbon 12 to Carbon 13 in the Atmospheres of G8 to K5 Giant Stars, A Determination of Lower Limits to the John D. Schopp	305
AE Aquarii, Spectroscopic Observations of Alfred H. Joy	377
A-, F-, and G-Type Giant Stars, The Rotational Velocities of. J. B. Oke and Jesse L. Greenstein	384
AG Pegasi, The Abnormal Atmosphere of. G. R. Burbidge and E. Margaret Burbidge	76
Apsidal Motion and Radius of Gyration of Solar Models. I. Epstein and L. Motz	353
Associations, On "Elephant-Trunk" Structures in the Region of O. Edward Frieman	18
Asteroids, I. Photometric Studies of. Ingrid Groeneveld and Gerard P. Kuiper	200
Asteroids, II. Photometric Studies of. Ingrid Groeneveld and Gerard P. Kuiper	529
Asteroids, III. The Light-Curve of 44 Nysa, Photometric Studies of. Albert V. Shatzel	547
Asteroids, IV. The Light-Curves of Ceres, Hebe, Flora, and Kalliope, Photometric Studies of. <i>Imam I. Ahmad</i>	551
Atmosphere, I. Radiative Equilibrium in a Hydrogen. Allan F. Cook	578
Atmosphere of AG Pegasi, The Abnormal. G. R. Burbidge and E. Margaret Burbidge	76
Atmosphere of the I Component of Epsilon Aurigae, The. Robert P. Kraft	391
Atmospheres of Early O and Of Stars, A Study of the. J. Beverley Oke	22
Atmospheres of G8 to K5 Giant Stars, A Determination of Lower Limits to the Abundance Ratio of Carbon 12 to Carbon 13 in the. John D. Schopp	305
Aurorae, East-west Motion of. J. H. Meek	602
Aurorae, The Excitation of Hydrogen in. Joseph W. Chamberlain	360
Auroral Arcs by Incident Protons, On the Production of. Joseph W. Chamberlain	566
Auroral Spectrum, A New O <sub>2</sub> Band in the Infrared. J. W. Chamberlain, C. Y. Fan, and A. B. Meinel	560
Auroral Spectrum, Variations in the. C. Y. Fan and D. H. Schulte	563
Auroral Streamers, A Note on the Motion of. Dean B. McLaughlin	185
Balmer Lines and Continuum in Flash Spectrum of 1952 Total Solar Eclipse at Khartoum, Sudan, Emission in Hydrogen. R. G. Athay, D. E. Billings, J. W. Evans, and W. O. Roberts	94
Band in the Infrared Auroral Spectrum, A New O2. J. W. Chamberlain, C. Y. Fan, and A. B. Meinel	560
Behavior of Matter in Space. Lyman Spitzer, Jr.	1
Beta Lyrae, Rotation of the Primary of. Richard I. Mitchell	274

Beta Lyrae, The Spectrum of. Erika Böhm-Vilense	271
Binaries for the Mass-Luminosity Relation, Visual. K. Aa. Strand and R. G. Hall	322
Bright Late M-Type Stars near the Galactic Equator. J. J. Nassau and V. M. Blanco .	118
Carbon Stars at the Galactic Equator in a Zone 4° Wide. J. J. Nassau and V. M. Blanco	129
Carbon 12 to Carbon 13 in the Atmospheres of G8 to K5 Giant Stars, A Determination of Lower Limits to the Abundance Ratio of. John D. Schopp	305
β Cephei, Six-Color Photometry of Stars. VIII. The Pulsating Star. Joel Stebbins and Gerald E. Kron	189
Cepheids with Respect to the Spiral Arms in the Anticenter Region of the Milky Way, The Location of. Ingrid Torgård.	370
Chromosphere, The Temperature of the Low. Leo Goldberg	185
Classification with Exceedingly Low Dispersion, Spectral. W. W. Morgan, A. B. Meinel, and Hugh M. Johnson	506
Classification of the S-Type Stars. Philip C. Keenan	484
Clumpiness of the Distribution of Images of Galaxies, The Index of. Jerzy Neyman, Elizabeth L. Scott, and C. D. Shane	606
Cluster M29, Polarization of the. W. A. Hiltner	367
Clustering of OB Stars in Cygnus, Polarization of a Heavily Obscured. W. A. Hiltner .	178
Clusters and Stellar Evolution, Galactic. Harold L. Johnson	325
CN Molecule, The Spectrum of the. A. E. Douglas and P. M. Routly	607
Color-Excess Effect in Distant Galaxies, Observational Status of the. A. E. Whitford .	599
Color-Index Effect of Distant Galaxies, A Note on the Reported. H. Bondi, T. Gold, and D. W. Sciama	597
Color Indices of Extragalactic Nebulae Determined Photoelectrically, Magnitudes and. Edison Pettit	413
Composition of the Planetary Nebula NGC 7027, The. Lawrence H. Aller	401
Continuum in Flash Spectrum of 1952 Total Solar Eclipse at Khartoum, Sudan, Emission in Hydrogen Balmer Lines and R. G. Athay, D. E. Billings, J. W. Evans, and W. O. Roberts	94
Cool Stars in the Milky Way, A Study of the Distribution of Relatively. J. J. Nassau and V. M. Blanco	464
Coronal Line, Active Region Prominences and the Yellow. F. P. Dolder, W. O. Roberts, and D. E. Billings	112
Coronal Line, Identification of the Yellow. Charlotte Pecker, Donald E. Billings, and Walter Orr Roberts	509
Cygnus, Polarization of a Heavily Obscured Clustering of OB Stars in. W. A. Hiltner .	178
Darkening in the Region AA 7793-24388, Solar Limb. A. Keith Pierce	221
Dispersion, Spectral Classification with Exceedingly Low. W. W. Morgan, A. B. Meinel, and Hugh M. Johnson	506
Distribution of Images of Galaxies, The Index of Clumpiness of the Jerzy Neyman, Elizabeth L. Scott, and C. D. Shane	606

INDEX TO SUBJECTS	611
Distribution of Relatively Cool Stars in the Milky Way, A Study of the. J. J. Nassau and V. M. Blanco	464
Dynamical Stability of Magnetic Stars, On the. G. R. Burbidge	589
Early O and Of Stars, A Study of the Atmospheres of. J. Beverley Oke	22
Early Type in the 1µ Region, Wolf-Rayet and Other Spectra of. Freeman D. Miller	265
Early-Type Stars in the Direction of the Galactic Center. W. A. Hiltner	41
Eclipse at Khartoum, Sudan, Emission in Hydrogen Balmer Lines and Continuum in Flash Spectrum of 1952 Total Solar. R. G. Athay, D. E. Billings, J. W. Evans, and W. O. Roberts	94
Effect of Distant Galaxies, A Note on the Reported Color-Index. H. Bondi, T. Gold, and D. W. Sciama	597
Effect in Distant Galaxies, Observational Status of the Color-Excess. A. E. Whitford .	599
"Elephant-Trunk" Structures in the Region of O Associations, On. Edward Frieman .	18
Elongation of a Fluid Sphere in a Uniform External Magnetic Field, On the. Guro Gjellestad	172
Emission in Hydrogen Balmer Lines and Continuum in Flash Spectrum of 1952 Total Solar Eclipse at Khartoum, Sudan. R. G. Athay, D. E. Billings, J. W. Evans, and W. O. Roberts	94
Epsilon Aurigae, The Atmosphere of the I Component of. Robert P. Kraft	391
Equator, Bright Late M-Type Stars near the Galactic. J. J. Nassau and V. M. Blanco .	118
40 Eridani B, Red Shift in the Spectrum of. Daniel M. Popper	316
Erratum	, 607
Evolution, Galactic Clusters and Stellar. Harold L. Johnson	325
Evolution of Massive Stars. R. J. Tayler	332
Extragalactic Nebulae, Photoelectric Measurements of. C. J. van Houten, J. H. Oort, and W. A. Hillner	439
Extragalactic Nebulae Determined Photoelectrically, Magnitudes and Color Indices of.  Edison Pettit	413
F-, and G-Type Giant Stars, The Rotational Velocities of A J. B. Oke and Jesse L. Greenslein	384
Flares, Some Characteristics of Solar. Constance S. Warwick	237
Flares, the Width of Ha in Solar. Leo Goldberg, Helen W. Dodson, and Edith A. Müller.	83
Flash Spectrum of 1952 Total Solar Eclipse at Khartoum, Sudan, Emission in Hydrogen Balmer Lines and Continuum in. R. G. Athay; D. E. Billings, J. W. Evans, and W. O. Roberts	94
Fluid Sphere in a Uniform External Magnetic Field, On the Elongation of a. Guro Gjelleslad	172
G8 to K5 Giant Stars, A Determination of Lower Limits to the Abundance Ratio of Carbon 12 to Carbon 13 in the Atmospheres of. John D. Schopp	305
Galactic Absorption of Radio Waves. John P. Hagen and Edward F. McClain	368
Galactic Center, Early-Type Stars in the Direction of the. W. A. Hiltner	41
Galactic Characteristics of Planetary Nebulae, Physical and. Hugh M. Johnson	182

( (

Galactic Clusters and Stellar Evolution. Harold L. Johnson	325
Galactic Equator, Bright Late M-Type Stars near the. J. J. Nassau and V. M. Blanco .	118
Galactic Equator, Reddened Early M- and S-Type Stars near the. J. J. Nassau, V. M. Blanco, and W. W. Morgan	478
Galactic Equator in a Zone 4° Wide, Carbon Stars at the. J. J. Nassau and V. M. Blanco	129
Galaxies, The Index of Clumpiness of the Distribution of Images of. Jerzy Neyman, Elizabeth L. Scott, and C. D. Shane	606
Galaxies, A Note on the Reported Color-Index Effect of Distant. H. Bondi, T. Gold, and D. W. Sciama	597
Galaxies, Observational Status of the Color-Excess Effect in Distant. A. E. Whitford .	599
Gas Spheres, The Propagation of Shock Waves in Self-gravitating. Zdeněk Kopal	159
Giant Stars, A Determination of Lower Limits to the Abundance Ratio of Carbon 12 to Carbon 13 in the Atmospheres of G8 to K5. John D. Schopp	305
Giant Stars, The Rotational Velocities of A-, F-, and G-Type. J. B. Oke and Jesse L. Greenstein	384
Granulation, Correlation Analyses of Turbulent Velocities and Brightness of the Photospheric Granulation. F. E. Stuart and J. H. Rush	245
Gravitational Stability in a Rotating Isothermal Medium, On the. Walter Fricke	356
G-Type Giant Stars, The Rotational Velocities of A-, F-, and J. B. Oke and Jesse L. Greenslein	384
Gyration of Solar Models, Apsidal Motion and Radius of. I. Epstein and L. Motz	353
Ha in Solar Flares, The Width of. Leo Goldberg, Helen W. Dodson, and Edith A. Müller.	83
Ha in the Sun's Spectrum, Photoelectric Observations of the Profile of. A. Keith Pierce	233
HD 188041, The Magnetic Variable. Horace W. Babcock	66
Heavy Elements, The Structure of Stars with Negligible Content of. Anders Reiz	342
Hydrogen Atmosphere, I. Radiative Equilibrium in a. Allan F. Cook	578
Hydrogen in Aurorae, The Excitation of. Joseph W. Chamberlain	360
Hydrogen Balmer Lines and Continuum in Flash Spectrum of 1952 Total Solar Eclipse at Khartoum, Sudan, Emission in. B. G. Athay, D. E. Billings, J. W. Evans, and W. O. Roberts	94
Identification of the Yellow Coronal Line. Charlotte Pecker, Donald E. Billings, and Walter Orr Roberts	509
Infrared Auroral Spectrum, A New O <sub>2</sub> Band in the. J. W. Chamberlain, C. Y. Fan, and A. B. Meinel	560
Interstellar Polarization of 405 Stars. W. A. Hiltner	454
onized Gas, The Viscosity and Thermal Conductivity of a Completely. S. Chapman	151
K5 Giant Stars, A Determination of Lower Limits to the Abundance Ratio of Carbon 12 to Carbon 13 in the Atmospheres of G8 to. John D. Schopp	305
6 Lacertae, Note on the Spectrum of. A. Van Hoof, M. De Ridder, and O. Struve	179
6 Lacertae, A Second Photoelectric Study of. Merle F. Walker	58

INDEX TO SUBJECTS	613
Late M-Type Stars near the Galactic Equator, Bright. J. J. Nassau and V. M. Blanco.	118
Limb Darkening in the Region AA 7793-24388, Solar. A. Keith Pierce	221
Luminosity Function. VI. A Region in Monoceros, Variations in the Stellar. S. W. McCuskey	139
M- and S-Type Stars near the Galactic Equator, Reddened Early. J. J. Nassau, V. M. Blanco, and W. W. Morgan	478
M29, Polarization of the Cluster. W. A. Hiltner	367
${\bf Magnetic\ Field, On\ the\ Elongation\ of\ a\ Fluid\ Sphere\ in\ a\ Uniform\ External.}\ {\it Guro\ Gjellestad}$	172
Magnetic Fields Preceding Solar Activity, Photospheric. Donald E. Billings	184
Magnetic Stars, On the Dynamical Stability of. G. R. Burbidge	589
Magnetic Variable HD 188041, The. Horace W. Babcock	66
Magnitudes and Color Indices of Extragalactic Nebulae Determined Photoelectrically.  Edison Pettit	413
Mass-Luminosity Relation, Visual Binaries for the. K. Aa. Strand and R. G. Hall	322
Massive Stars, Evolution of. R. J. Tayler	332
Meteors. VI. The Light-Curve, The Physical Theory of. Allan F. Cook	572
Milky Way, The Location of Cepheids with Respect to the Spiral Arms in the Anticenter Region of the. Ingrid Torgård	370
Milky Way, A Study of the Distribution of Relatively Cool Stars in the. J. J. Nassau and V. M. Blanco	464
Molecule, The Spectrum of the CN. A. E. Douglas and P. M. Routly	607
Monoceros, Variations in the Stellar Luminosity Function. VI. A Region in. S. W. McCuskey	139
Motion of Aurorae, East-west. J. H. Meek	602
Motion of Auroral Streamers, A Note on the. Dean B. McLaughlin	185
M-Type Stars near the Galactic Equator, Bright Late. J. J. Nassau and V. M. Blanco .	118
Nebula, The Structure of the Owl. R. Minkowski and L. H. Aller	261
Nebulae, Photoelectric Measurements of Extragalactic. C. J. van Houten, J. H. Oort, and W. A. Hiltner	439
Nebulae, Photoelectric Spectrophotometry of Planetary. William Liller and Lawrence II.  Aller	48
Nebulae, Physical and Galactic Characteristics of Planetary. Hugh M. Johnson	182
NGC 7027, The Composition of the Planetary Nebula. Lawrence H. Aller	401
Nova Ophiuchus 1952, Spectrum of. W. A. Hiltner	596
O and Of Stars, A Study of the Atmospheres of Early. J. Beverley Oke	22
O Associations, On "Elephant-Trunk" Structures in the Region of. Edward Frieman	18
O <sub>2</sub> Band in the Infrared Auroral Spectrum, A New. J. W. Chamberlain, C. Y. Fan, and A. B. Meinel	560
OB Stars in Cygnus, Polarization of a Heavily Obscured Clustering of. W. A. Hiltner	178

Obscured Clustering of OB Stars in Cygnus, Polarization of a Heavily. W. A. Hiltner	178
Opacity and Constitution, The Solar Internal. I. Epstein and L. Motz	156
Ophiuchus 1952, Spectrum of Nova. W. A. Hiltner	596
Owl Nebula, The Structure of the. R. Minkowski and L. H. Aller	261
Photoelectric Measurements of Extragalactic Nebulae, C. J. van Houten, J. H. Oort, and W. A. Hillner	439
Photoelectric Observations of the Profile of Ha in the Sun's Spectrum. A. Keith Pierce .	233
Photoelectric Spectrophotometry of Planetary Nebulae. William Liller and Lawrence II. Aller	48
Photoelectric and Spectroscopic Observations of UX Ursae Majoris. Merle F. Walker and George H. Herbig	278
Photoelectric Study of 16 Lacertae, A Second. Merle F. Walker	58
Photometric Standards, Three-Color Observations of 108 Stars Intended for Use as. H. L. Johnson and D. L. Harris	196
Photometric Studies of Asteroids. I. Ingrid Groeneveld and Gerard P. Kuiper	200
Photometric Studies of Asteroids. II. Ingrid Groeneveld and Gerard P. Kuiper	529
Photometric Studies of Asteroids. III. The Light-Curve of 44 Nysa. Albert V. Shatzel .	547
Photometric Studies of Asteroids. IV. The Light-Curves of Ceres, Hebe, Flora, and Kalliope. Imam I. Ahmad	551
Photometry of Stars. VII. The Pulsating Star $\beta$ Cephei, Six-Color. Joel Stebbins and Gerald E. Kron	189
Photospheric Gradient, The Solar. S. W. Henriksen	521
Photospheric Granulation, Correlation Analyses of Turbulent Velocities and Brightness of the. F. E. Stuart and J. H. Rush	245
Photospheric Magnetic Fields Preceding Solar Activity. Donald E. Billings	184
Planetary Nebula NGC 7027, The Composition of the. Lawrence H. Aller	401
Planetary Nebulae, Photoelectric Spectrophotometry of. William Liller and Lawrence H. Aller	48
Planetary Nebulae, Physical and Galactic Characteristics of. Hugh M. Johnson	182
Polarization of the Cluster M29. W. A. Hiltner	367
Polarization of 405 Stars, Interstellar. W. A. Hillner	454
Polarization of a Heavily Obscured Clustering of OB Stars in Cygnus. W. A. Hiltner .	178
Pole of Rotation of Venus, Determination of the. Gerard P. Kuiper	603
Prominences and the Yellow Coronal Line, Active Region. F. P. Dolder, W. O. Roberts, and D. E. Billings	112
Propagation of Shock Waves in Self-gravitating Gas Spheres, The. Zdeněk Kopal	159
Protons, On the Production of Auroral Arcs by Incident. Joseph W. Chamberlain	566
Pulsating Star β Cephei, Six-Color Photometry of Stars. VIII. The. Joel Stebbins and Gerald E. Kron	189

INDEX TO SUBJECTS	615
Radiative Equilibrium in a Hydrogen Atmosphere. I. Allan F. Cook	578
Radio Waves, Galactic Absorption of. John P. Hagen and Edward F. McClain	368
Red Shift in the Spectrum of 40 Eridani B. Daniel M. Popper	316
Reddened Early M- and S-Type Stars near the Galactic Equator. J. J. Nassau, V. M. Blanco, and W. W. Morgan	478
Rotating Isothermal Medium, On the Gravitational Stability in a. Walter Fricke	356
Rotation of the Primary of Beta Lyrae. Richard I. Mitchell	274
Rotation of Venus, Determination of the Pole of. Gerard P. Kuiper	603
Rotational Velocities of A-, F-, and G-Type Giant Stars, The. J. B. Oke and Jesse L. Greenslein	384
Shock Waves in Self-gravitating Gas Spheres, The Propagation of. Zdeněk Kopal	159
Six-Color Photometry of Stars, VIII. The Pulsating Star $\beta$ Cephei. Joel Stebbins and Gerald E. Kron	189
Solar Activity, Photospheric Magnetic Fields Preceding. Donald E. Billings	184
Solar Eclipse at Khartoum, Sudan, Emission in Hydrogen Balmer Lines and Continuum in Flash Spectrum of 1952 Total. R. G. Athay, D. E. Billings, J. W. Evans, and W. O. Roberts	94
Solar Flares, Some Characteristics of. Constance S. Warwick	237
Solar Flares, the Width of Ha in. Leo Goldberg, Helen W. Dodson, and Edith A. Müller .	83
Solar Internal Opacity and Constitution, The. I. Epstein and L. Motz	156
Solar Limb Darkening in the Region λλ 7793-24388. A. Keith Pierce	221
Solar Models, Apsidal Motion and Radius of Gyration of. I. Epstein and L. Motz	353
Solar Photospheric Gradient, The. S. W. Henriksen	521
Space, Behavior of Matter in. Lyman Spilzer, Jr	1
Spectra of Early Type in the $1\mu$ Region, Wolf-Rayet and Other. Freeman D. Miller	265
Spectral Classification with Exceedingly Low Dispersion. W. W. Morgan, A. B. Meinel, and Hugh M. Johnson	506
Spectrophotometry of Planetary Nebulae, Photoelectric. William Liller and Lowrence II.  Aller	48
Spectroscopic Observations of AE Aquarii. Alfred H. Joy	377
Spectroscopic Observations of UX Ursae Majoris, Photoelectric and. Merle F. Walker and George H. Herbig	278
Spectrum, A New O <sub>2</sub> Band in the Infrared Auroral. J. W. Chamberlain, C. Y. Fan, and A. B. Meinel	560
Spectrum, Photoelectric Observations of the Profile of ${\it Ha}$ in the Sun's. A. Keith Pierce .	233
Spectrum, Variations in the Auroral. C. Y. Fan and D. H. Schulte	563
Spectrum of Beta Lyrae, The. Erika Böhm-Vilense	271
Spectrum of the CN Molecule, The. A. E. Douglas and P. M. Routly	607
Spectrum of 40 Eridani B, Red Shift in the. Daniel M. Popper	316

Spectrum of 16 Lacertae, Note on the. A. Van Hoof, M. De Ridder, and O. Struve	179
Spectrum of 1952 Total Solar Eclipse at Khartoum, Sudan, Emission in Hydrogen Balmer Lines and Continuum in Flash. R. G. Athay, D. E. Billings, J. W. Evans, and W. O. Roberts	94
Spectrum of Nova Ophiuchus 1952. W. A. Hiltner	596
Spiral Arms in the Anticenter Region of the Milky Way, The Location of Cepheids with Respect to the. Ingrid Torgård	370
Stability of Magnetic Stars, On the Dynamical. G. R. Burbidge	589
Stability in a Rotating Isothermal Medium, On the Gravitational. Walter Fricke	356
Standards, Three-Color Observations of 108 Stars Intended for Use as Photometric.  H. L. Johnson and D. L. Harris	196
Stars, Classification of the S-Type. Philip C. Keenan	484
Stars, On the Dynamical Stability of Magnetic. G. R. Burbidge	589
Stars, Evolution of Massive. R. J. Tayler	332
Stars, Interstellar Polarization of 405. W. A. Hillner	454
Stars, The Rotational Velocities of A-, F-, and G-Type Giant. J. B. Oke and Jesse L. Greenslein	384
Stars near the Galactic Equator, Reddened Early M- and S-Type. J. J. Nassau, V. M. Blanco, and W. W. Morgan	478
Stars in the Milky Way, A Study of the Distribution of Relatively Cool. J. J. Nassau and V. M. Blanco	464
Stars with Negligible Content of Heavy Elements, The Structure of. Anders Reiz	342
Stellar Evolution, Galactic Clusters and. Harold L. Johnson	325
Stellar Luminosity Function. VI. A Region in Monoceros, Variations in the. S. W. McCuskey	139
Streamers, A Note on the Motion of Auroral. Dean B. McLaughlin	185
S-Type Stars, Classification of the. Philip C. Keenan	484
S-Type Stars near the Galactic Equator, Reddened Early M- and. J. J. Nassau, V. M. Blanco, and W. W. Morgan	478
Sun's Spectrum, Photoelectric Observations of the Profile of Ha in the. A. Keith Pierce	233
Sunspot Observations, with Special Reference to H. Alfvén's Sunspot Model, A Statistical Investigation of. P. Whittle	251
Temperature of the Low Chromosphere, The. Leo Goldberg	185
Theory of Meteors. VI. The Light Curve, The Physical. Allan F. Cook	572
Thermal Conductivity of a Completely Ionized Gas, The Viscosity and. S. Chapman	151
Three-Color Observations of 108 Stars Intended for Use as Photometric Standards. H. L. Johnson and D. L. Harris	196
Turbulent Velocities and Brightness of the Photospheric Granulation, Correlation Analyses of. F. E. Stuart and J. H. Rush	245
UX Ursae Majoris, Photoelectric and Spectroscopic Observations of. Merle F. Walker and George H. Herbig	278

INDEX TO SUBJECTS	617
Variable HD 188041, The Magnetic. Horace W. Babcock	66
Venus, Determination of the Pole of Rotation of. Gerard P. Kuiper	603
Viscosity and Thermal Conductivity of a Completely Ionized Gas, The. S. Chapman .	151
Wolf-Rayet and Other Spectra of Early Type in the $1\mu$ Region. Freeman D. Miller	265
INDEX TO AUTHORS	
AHMAD, IMAM I. Photometric Studies of Asteroids. IV. The Light-Curves of Ceres, Hebe, Flora, and Kalliope	551
ALLER, LAWRENCE H. The Composition of the Planetary Nebula NGC 7027	401
ALLER, LAWRENCE H., and WILLIAM LILLER. Photoelectric Spectrophotometry of Planetary Nebulae	48
ATHAY, R. GRANT, DONALD E. BILLINGS, JOHN W. EVANS, and WALTER O. ROBERTS. Emission in Hydrogen Balmer Lines and Continuum in Flash Spectrum of 1952 Total Solar Eclipse at Khartoum, Sudan	94
BABCOCK, HORACE W. The Magnetic Variable HD 188041	66
BIDELMAN, WILLIAM P. Catalogue and Bibliography of Emission-Line Stars of Types Later than B	375
BILLINGS, DONALD E. Photospheric Magnetic Fields Preceding Other Solar Activity.	184
BILLINGS, D. E., F. P. DOLDER, and W. O. ROBERTS. Active Region Prominences and the Yellow Coronal Line	112
BILLINGS, DONALD E., JOHN W. EVANS, WALTER O. ROBERTS, and R. GRANT ATHAY. Emission in Hydrogen Balmer Lines and Continuum in Flash Spectrum of 1952 Total Solar Eclipse at Khartoum, Sudan	94
BILLINGS, DONALD E., WALTER ORR ROBERTS, and CHARLOTTE PECKER. Identification of the Yellow Coronal Line	509
BLANCO, V. M., W. W. MORGAN, and J. J. NASSAU. Reddened Early M- and S-Type Stars near the Galactic Equator	478
BLANCO, V. M., and J. J. NASSAU, Bright Late M-Type Stars near the Galactic Equator	118
BLANCO, V. M., and J. J. NASSAU. Carbon Stars at the Galactic Equator in a Zone 4° Wide	129
BLANCO, V. M., and J. J. NASSAU. A Study of the Distribution of Relatively Cool Stars in the Milky Way	464
BÖHM-VITENSE, ERIKA. The Spectrum of Beta Lyrae	271
BONDI, H., T. GOLD, and D. W. SCIAMA. A Note on the Reported Color-Index Effect of Distant Galaxies	597
BURBIDGE, E. MARGARET, and G. R. BURBIDGE. The Abnormal Atmosphere of AG Pegasi	76
BURBIDGE, G. R. On the Dynamical Stability of Magnetic Stars	589
BURBIDGE, G. R., and E. MARGARET BURBIDGE. The Abnormal Atmosphere of AG Pegasi	76
CHAMBERLAIN, JOSEPH W. The Excitation of Hydrogen in Aurorae	360
CHAMBERLAIN, JOSEPH W. On the Production of Auroral Arcs by Incident Protons	566
CHAMBERLAIN, J. W., C. Y. FAN, and A. B. MEINEL. A New O <sub>2</sub> Band in the Infrared Auroral Spectrum	560

CHAPMAN, SYDNEY. The Viscosity and Thermal Conductivity of a Completely Ionized Cas	151
Соок, Allan F. The Physical Theory of Meteors. VI. The Light-Curve	572
Соок, Allan F. Radiative Equilibrium in a Hydrogen Atmosphere. I	578
Dodson, Helen W., Edith A. Müller, and Leo Goldberg. The Width of Ha in Solar Flares	83
DOLDER, F. P., W. O. ROBERTS, and D. E. BILLINGS. Active Region Prominences and the Yellow Coronal Line	112
DOUGLAS, A. E., and P. M. ROUTLY. The Spectrum of the CN Molecule	607
EPSTEIN, I., and L. MOTZ. Apsidal Motion and Radius of Gyration of Solar Models .	353
EPSTEIN, I., and L. MOTZ. The Solar Internal Opacity and Constitution	156
Evans, John W., Walter O. Roberts, R. Grant Athay, and Donald E. Billings. Emission in Hydrogen Balmer Lines and Continuum in Flash Spectrum of 1952 Total Solar Eclipse at Khartoum, Sudan	94
FAN, C. Y., A. B. MEINEL, and J. W. CHAMBERLAIN. A New O2 Band in the Infrared Auroral Spectrum	560
FAN, C. Y., and D. H. SCHULTE. Variations in the Auroral Spectrum	563
FRICKE, WALTER. On the Gravitational Stability in a Rotating Isothermal Medium	356
FRIEMAN, E. A. On "Elephant-Trunk" Structures in the Region of O Associations	18
GJELLESTAD, GURO. On the Elongation of a Fluid Sphere in a Uniform External Magnetic Field	172
GOLD, T., D. W. SCIAMA, and H. BONDI. A Note on the Reported Color-Index Effect of Distant Galaxies	597
GOLDBERG, LEO. The Temperature of the Low Chromosphere	185
GOLDBERG, LEO, HELEN W. DODSON, and EDITH A. MÜLLER. The Width of Ha in Solar Flares	83
GREENSTEIN, JESSE L., and J. B. OKE. The Rotational Velocities of A-, F-, and G-Type Giant Stars	384
GROENEVELD, INGRID, and GERARD P. KUIFER. Photometric Studies of Asteroids. I	200
GROENEVELD, INGRID, and GERARD P. KUIFFR. Photometric Studies of Asteroids. II	529
HAGEN, JOHN P., and EDWARD F. McCLAIN. Calactic Absorption of Radio Waves	368
HALL, R. G., and K. Aa. STRAND. Visual Binaries for the Mass-Luminosity Relation	322
HARRIS, D. L., and H. L. Johnson. Three-Color Observations of 108 Stars Intended for Use as Photometric Standards	196
HENRIKSEN, S. W. The Solar Photospheric Gradient	521
HERBIG, GEORGE H., and MERLE F. WALKER. Photoelectric and Spectroscopic Observa- tions of UX Ursae Majoris	278
HILTNER, W. A. Early-Type Stars in the Direction of the Galactic Center	41
HILTNER, W. A. Interstellar Polarization of 405 Stars	454
HILTNER, W. A. Polarization of the Cluster M29	367

INDEX TO AUTHORS	619
HILTNER, W. A. Polarization of a Heavily Obscured Clustering of OB Stars in Cygnus .	178
HILTNER, W. A. Spectrum of Nova Ophiuchus 1952	596
HILTNER, W. A., C. J. VAN HOUTEN, and J. H. OORT. Photoelectric Measurements of Extragalactic Nebulae	439
HOOF, A. VAN, M. DE RIDDER, and O. STRUVE. Note on the Spectrum of 16 Lacertae	179
HOUTEN, C. J. VAN, J. H. OORT, and W. A. HILTNER. Photoelectric Measurements of Extragalactic Nebulae	439
HOYLE, F. On Nuclear Reactions Occurring in Very Hot Stars. I. The Synthesis of Elements from Carbon to Nickel	373
JOHNSON, H. L., and D. L. HARRIS. Three-Color Observations of 108 Stars Intended for Use as Photometric Standards	196
JOHNSON, HAROLD L. Galactic Clusters and Stellar Evolution	325
JOHNSON, HUGH M. Physical and Galactic Characteristics of Planetary Nebulae	182
JOHNSON, HUGH M., W. W. MORGAN, and A. B. MEINEL. Spectral Classification with Exceedingly Low Dispersion	506
Joy, Alfred H. Spectroscopic Observations of AE Aquarii	377
KEENAN, PHILIP C. Classification of the S-Type Stars	484
KOPAL, ZDENĚK. The Propagation of Shock Waves in Self-gravitating Gas Spheres	159
Kraft, Robert P. The Atmosphere of the I Component of Epsilon Aurigae	391
Kron, Gerald E., and Joel Stebbins. Six-Color Photometry of Stars. VIII. The Pulsating Star $\beta$ Cephei	189
Kuiper, Gerard P. Determination of the Pole of Rotation of Venus	603
Kuiper, Gerard P., and Ingrid Groeneveld. Photometric Studies of Asteroids. I .	200
KUIPER, GERARD P., and INGRID GROENEVELD. Photometric Studies of Asteroids. II .	529
LILLER, WILLIAM, and LAWRENCE H. ALLER. Photoelectric Spectrophotometry of Planetary Nebulae	48
McClain, Edward F., and John P. Hagen. Galactic Absorption of Radio Waves	368
McCuskey, S. W. Variations in the Stellar Luminosity Function. VI. A Region in Monoceros	139
McLaughlin, Dean B. A Note on the Motion of Auroral Streamers	185
MEEK, J. H. East-west Motion of Aurorae	602
MEINEL, A. B., J. W. CHAMBERLAIN, and C. Y. FAN. A New O <sub>2</sub> Band in the Infrared Auroral Spectrum	560
MEINEL, A. B., HUGH M. JOHNSON, and W. W. MORGAN. Spectral Classification with Exceedingly Low Dispersion	506
MILLER, FREEMAN D. Wolf-Rayet and Other Spectra of Early Type in the 1µ Region .	265
MINKOWSKI, R., and L. H. ALLER. The Structure of the Owl Nebula	261
MITCHELL, RICHARD I. Rotation of the Primary of Beta Lyrae	274
MORGAN, W. W., A. B. MEINEL, and HUGH M. JOHNSON. Spectral Classification with Exceedingly Low Dispersion	506

MORGAN, W. W., J. J. NASSAU, and V. M. BLANCO. Reddened Early M- and S-Type Stars near the Galactic Equator	478
MOTZ, L., and I. EPSTEIN. Apsidal Motion and Radius of Gyration of Solar Models	353
MOTZ, L., and I. EPSTEIN. The Solar Internal Opacity and Constitution	156
MÜLLER, EDITH A., LEO GOLDBERG, and HELEN W. DODSON. The Width of Ha in Solar Flares	83
NASSAU, J. J., and V. M. BLANCO. Bright Late M-Type Stars near the Galactic Equator	118
NASSAU, J. J., and V. M. BLANCO. Carbon Stars at the Galactic Equator in a Zone 4° Wide	129
Nassau, J. J., and V. M. Blanco. A Study of the Distribution of Relatively Cool Stars in the Milky Way	464
NASSAU, J. J., V. M. BLANCO, and W. W. MORGAN. Reddened Early M- and S-Type Stars near the Galactic Equator	478
NEYMAN, JERZY, ELIZABETH L. SCOTT, and C. D. SHANE. The Index of Clumpiness of the Distribution of Images of Galaxies	606
OKE, J. B. A Study of the Atmospheres of Early O and Of Stars	22
OKE, J. B., and JESSE L. GREENSTEIN. The Rotational Velocities of A-, F-, and G-Type Giant Stars	384
OORT, J. H., W. A. HILTNER, and C. J. VAN HOUTEN. Photoelectric Measurements of Extragalactic Nebulae	439
Pecker, Charlotte, Donald E. Billings, and Walter Orr Roberts. Identification of the Yellow Coronal Line	509
Pettit, Edison. Magnitudes and Color Indices of Extragalactic Nebulae Determined Photoelectrically	413
PIERCE, A. KEITH. Photoelectric Observations of the Profile of Ha in the Sun's Spectrum	233
Pierce, A. Keith. Solar Limb Darkening in the Region λλ 7793-24388	221
POPPER, DANIEL M. Red Shift in the Spectrum of 40 Eridani B	316
REIZ, ANDERS. The Structure of Stars with Negligible Content of Heavy Elements	342
RIDDER, M. DE, O. STRUVE, and A. VAN HOOF. Note on the Spectrum of 16 Lacertae	179
ROBERTS, W. O., D. E. BILLINGS, and F. P. DOLDER. Active Region Prominences and the Yellow Coronal Line	112
ROBERTS, WALTER O., R. GRANT ATHAY, DONALD E. BILLINGS, and JOHN W. EVANS. Emission in Hydrogen Balmer Lines and Continuum in Flash Spectrum of 1952 Total Solar Eclipse at Khartoum, Sudan	94
ROBERTS, WALTER ORR, CHARLOTTE PECKER, and DONALD E. BILLINGS. Identification of the Yellow Coronal Line	509
ROUTLY, P. M., and A. E. DOUGLAS. The Spectrum of the CN Molecule	607
RUSH, J. H., and F. E. STUART. Correlation Analyses of Turbulent Velocities and Brightness of the Photospheric Granulation	245
SCHOPP, JOHN D. A Determination of Lower Limits to the Abundance Ratio of Carbon 12 to Carbon 13 in the Atmospheres of G8 to K5 Giant Stars	305
SCHULTE D. H. and C. V. FAN. Variations in the Auroral Spectrum	563

	-	4
o	2	1

# INDEX TO AUTHORS

SCIAMA, D. W., H. BONDI, and T. GOLD. A Note on the Reported Color-Index Effect of Distant Galaxies	597
SCOTT, ELIZABETH L., C. D. SHANE, and JERZY NEYMAN. The Index of Clumpiness of the Distribution of Images of Galaxies	606
SHANE, C. D., JERZY NEYMAN, and ELIZABETH L. SCOTT. The Index of Clumpiness of the Distribution of Images of Galaxies	606
SHATZEL, ALBERT V. Photometric Studies of Asteroids. III. The Light-Curve of 44 Nysa	547
SPITZER, LYMAN, JR. Behavior of Matter in Space	1
Stebbins, Joel, and Gerald E. Kron. Six-Color Photometry of Stars. VIII. The Pulsating Star $\beta$ Cephei	189
STRAND, K. AA., and R. G. HALL. Visual Binaries for the Mass-Luminosity Relation	322
STRUVE, O., A. VAN HOOF, and M. DE RIDDER. Note on the Spectrum of 16 Lacertae .	179
STUART, F. E., and J. H. RUSH. Correlation Analyses of Turbulent Velocities and Brightness of the Photospheric Granulation	245
TAYLER, R. J. Evolution of Massive Stars	332
TORGARD, INGRID. The Location of Cepheids with Respect to the Spiral Arms in the Anti- center Region of the Milky Way	370
UREY, HAROLD C. On the Dissipation of Gas and Volatilized Elements from Protoplanets	373
WALKER, MERLE F. A Second Photoelectric Study of 16 Lacertae	58
WALKER, MERLE F., and GEORGE H. HERBIG. Photoelectric and Spectroscopic Observa- tions of UX Ursae Majoris	278
WARWICK, CONSTANCE S. Some Characteristics of Solar Flares	237
WHITFORD, A. E. Observational Status of the Color-Excess Effect in Distant Galaxies .	599
WHITTLE, P. A Statistical Investigation of Sunspot Observations with Special Reference to H. Alfvén's Sunspot Model	251